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(54) Title: INDUCTION OF NEURONAL REGENERATION (57) Abstract An enriched population of mammalian dorsal neural progenitor cells, e.g., dopaminergic neural precursor cells, are described that are useful to induce neuronal regeneration in mammals suffering from a neurodegenerative disease.			

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INDUCTION OF NEURONAL REGENERATION

Background of the Invention

5 The invention relates to neuronal growth and differentiation.

Wnt polypeptides are secreted cysteine-rich glycosylated polypeptides that play a role in the development of a wide range of organisms. The Wnt family 10 of polypeptides contains at least 16 mammalian members which bind to an extracellular domain of a family of cell surface proteins called Frizzled receptors. Wnt polypeptides may play a role in embryonic induction, generation of cell polarity, and specification of cell 15 fate. Deregulation of Wnt signalling has been linked to tumor development.

Summary of the Invention

The invention is based on the discovery that Wnt polypeptides regulate neuronal precursor cell fate, i.e., 20 the type of neuron into which a precursor cell differentiates depends qualitatively on the Wnt signal it receives. For example, Wnt-1 specifies midbrain cell fate. In addition to regulation of cell type, Wnt polypeptides regulate neural precursor state, i.e., 25 proliferation versus differentiation. A stem cell phenotype is characterized by mitotic activity and a lack of characteristics associated with a mature terminally-differentiated neuron, whereas a differentiated phenotype is characterized by a lack of proliferation and 30 acquisition of properties, e.g., morphology or cell surface proteins, associated with a particular terminally-differentiated neural cell type.

The invention features an enriched population of mammalian dorsal neural precursor cells that maintain a 35 stem cell phenotype in the presence of a Wnt polypeptide. By an "enriched population" is meant a population of

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cells that has been treated with a Wnt polypeptide to selectively expand a desired neural precursor cell type. Thus, an enriched population of neural precursor cells is not naturally-occurring, but contains a higher 5 concentration of neural precursor cells having a particular cell fate compared to the concentration in a naturally-occurring population of stem cells.

The Wnt polypeptide is preferably a Wnt-1 class polypeptide such as Wnt-1, Wnt-2, Wnt-3a, Wnt-7a, and 10 Wnt-7b. A Wnt-1 class polypeptide is a Wnt polypeptide that transforms C57MG cells in culture. Other Wnt polypeptides, e.g., Wnt-5a, that play a role in midbrain development may also be used to culture stem cells.

A drawback of conventional stem cell preparations 15 is that they heterogenous, i.e., a precursor cell with a particular cell fate may constitute only a small fraction of the population. The invention solves this problem by providing a method of selecting for a desired precursor cell type, i.e., by contacting the cell with a Wnt 20 polypeptide. For example, the invention provides a method of treating a heterogeneous population of neural cell precursor cells to enrich for neural precursor cells committed to a desired cell fate by culturing the population with a Wnt polypeptide, e.g., a Wnt-1 class 25 polypeptide. Neural precursor cells selectively proliferate in the presence of the Wnt polypeptide, whereas other precursor cells do not proliferate (or proliferate at a rate lower than that of the dorsal neural precursor cells). Thus, repeated culturing of the 30 population in this manner yields a population of neural precursor cells that is progressively more enriched for dorsal neural precursor cells. The enriched population of dorsal neural precursor cells is at least 60%, preferably at least 75%, more preferably at least 80%, 35 more preferably at least 90%, more preferably at least

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95%, more preferably at least 98%, and most preferably 100% dorsal neural precursor cells.

For example, the invention encompasses an enriched population of mammalian dopaminergic neuron precursor 5 cells. Selection of such cells is accomplished by contacting a heterogenous population of precursor cells with a Wnt-1 class polypeptide. The cells may be human or porcine cells and may be derived from fetal tissue. The cells are mitotically-active and maintaining a stem 10 cell phenotype in the presence of a Wnt polypeptide. In the absence of a Wnt polypeptide, the cells cease proliferating and differentiate into dopaminergic neurons. A dopaminergic neuron is one that produces dopamine. Preferably, the Wnt polypeptide is human Wnt-1 15 or a fragment of Wnt-1 that is capable of stimulating proliferation of such cells and arresting differentiation. Since Wnt polypeptides have mitogenic activity for neural precursor cells, a method of stimulating cell proliferation of a dorsal neural 20 precursor cell is carried out by contacting the cell in culture or *in vivo* with a Wnt-1 polypeptide and/or a Wnt-3a polypeptide. To promote proliferation of mammalian dopaminergic neuron precursor cells, the polypeptide preferably has a sequence that is at least 80% identical 25 to amino acid sequence of naturally-occurring human Wnt-1 (SEQ ID NO:1) and has a biological property of naturally-occurring Wnt-1, e.g., the ability to maintain the neural stem cell phenotype of a neural precursor cell in culture.

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Table 1: Human Wnt-1 amino acid sequence

1 MGLWALLPGW VSATLLLALA ALPAALAANS SGRWWGIVNV ASSTNLLTDS
 KSLQLVLEPS
 5 61 LQLLSRKQRR LIRQNPGILH SVSGGLQSAV RECKWQFRNR RWNCPTAPGP
 HLFKGKIVNRG
 121 CRETAFIFAI TSAGVTHSVA RSCSEGSIES CTCDYRRRGP GGPDPWHWGCG
 SDNIDFGRLF
 181 GREFVDSGEK GRDLRFLMNL HNNEAGRRTTV FSEMRQECKC HGMGSCTVR
 TCWMRLPTLR
 10 241 AVGDVLRDRF DGASRVLYGN RGSNRASRAE LLRLEPEDPA HKPPSPHDLV
 YFEKSPNFTC
 301 YSGRLGTAGT AGRACNSSSP ALDGCELLCC GRGHRTRTQR VTERCNCTFH
 WCCHVSCRNC
 361 THTRVLHECL (SEQ ID NO:1)

Table 2: Human Wnt-2 amino acid sequence

MNAPLGGIWLWLPPLLTWLTPPEVNSSWWYMRATGGSSRVMCDNV
 PGLVSSQRQLCHRHPDVMAISQGVAEWTAECQHQFRQHRWNCNTLDRDHSLFGRVLL
 RSSRESAFVYAISSAGVVFAITRACSQGEVKSCSCDPKKMGSAKDSKGI FDWGGCSDN
 20 IDYGIKFARAFVDAKERKGKDARALMNLHNNRAGRKAVKRLFQEQCKCHGVSGSCTLR
 TCWLAMADFRKTGDYLWRKYNGAIQVVMNQDGTGFTVANERFKKPTKNDLVYFENS
 YCIRDREAGSLGTAGRVCNLTSRGMDSCCEVMCCGRGYDTSHVTRMTKCGCKFHWC
 AAV RCQDCLEALDVHTCKAPKNADWTTAT (SEQ ID NO:2)

Where a particular polypeptide or nucleic acid molecule is said to have a specific percent identity to a reference polypeptide or nucleic acid molecule of a defined length, the percent identity is relative to the reference polypeptide or nucleic acid molecule. Thus, a peptide that is 50% identical to a reference polypeptide that is 100 amino acids long can be a 50 amino acid polypeptide that is completely identical to a 50 amino acid long portion of the reference polypeptide. It might also be a 100 amino acid long polypeptide which is 50% identical to the reference polypeptide over its entire length. In the case of polypeptide sequences which are less than 100% identical to a reference sequence, the non-identical positions are preferably, but not necessarily, conservative substitutions for the reference sequence. Conservative substitutions typically include substitutions within the following groups: glycine and alanine; valine, isoleucine, and leucine; aspartic acid and glutamic acid; asparagine and glutamine; serine and threonine; lysine and arginine; and phenylalanine and tyrosine.

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Sequence identity can be measured using sequence analysis software (for example, the Sequence Analysis Software Package of the Genetics Computer Group, University of Wisconsin Biotechnology Center, 1710 5 University Avenue, Madison, WI 53705), with the default parameters as specified therein.

An enriched population of mammalian dorsal hindbrain precursor cells is also within the invention. Such cells are selected by contacting a heterogenous 10 population of cells with a mixture of a Wnt-1 polypeptide and a Wnt-3a polypeptide. An enriched population of mitotically-active mammalian hippocampal neuron precursor cells are selected by culturing the cells in the presence of a Wnt-1 class polypeptide such as Wnt-3a; the cells 15 maintain a stem cell phenotype in culture in the presence of a Wnt-3a polypeptide. Such precursor cells cease proliferating and differentiate into hippocampal neurons in the absence of the Wnt-3a polypeptide. Preferably, the Wnt-3a polypeptide has a sequence that is at least 20 80% identical to SEQ ID NO:2 and has a biological property of naturally-occurring Wnt-3a, e.g., the ability to maintain a neural stem cell phenotype in culture.

Table 3: Murine Wnt-3a amino acid sequence

MAPLGYLLVLCQLKQALGSYPIWWSLAVGPQYSSLSTQPILCAS
25 IPGLVPKQLRFLCRNYVEIMPSVAEGVKAGIQECQHQFRGRWNCTTVNSNLAIFGPVL
DKATRESAFVHAIASAGVAFAVTRSCAEGSAACCGCSSRLQGSPGEGWKGGCSEDIE
FGGMVSREFADARENRPDARSAMNRHNNEAGRQAIASHMHLKCKCHGLSGSCEVKTCW
WSQPDFRTIGDFLKDKYDSASEMVVEKHRESRGWETLRPRYTYFKVPTERDLVYYEA
SPNFCEPNPETGSFGTRDRTCNVSSHGIDGCDLLCCGGRHNARTERRREKCHCVFHWC
30 CYVSCQECTRVYDVHTCK (SEQ ID NO:3)

Table 10: Human Wnt-3a amino acid sequence

CKCHGLSGSC EVKTCWWSQP DFRAIGDFLK DKYDSASEMV VEKHRESRGW
VETLRPRYTY FKVPTERDLV YYEASPNFCE PNPETGSFGT RDRTCNVSSH
35 GIDGCDLLCC GRGHNARAER RREKRCVFH WCC (SEQ ID NO:10)

Table 4: Human Wnt-7a amino acid sequence

1 MNRKALRCLG HLFLSLGMVC LRIGGFSSVV ALGATIICNK IPGLAPRQRA ICQSRPDAII
61 VIGEGSQMGL DECQFQFRNG RWNCALGER TVFGKELKVG SRDGAFTYAI IAAGVAHAIT
121 AACTHGNLSD CGCDKEKQGQ YHRDEGWKG GCSADIRYGI GFAKVFVDAR EIKQNARTLM
40 181 NLHNNEAGRK ILEENMKLEC KCHGVSGSCT TKTCTTLPQ FRELGYVLKD KYNEAVHVEP
241 VRASRNKRPT FLKIKKPLSTY RKPMDTDLVY IEKSPNYCEE DPVTGSVGTQ GRACNKTAPQ

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301 ASGC DLMCCG RGYNTHQYAR VWQCNCKFW CCYVKCNTCS ERTE MYTCK

Table 5: Human Wnt-7b partial amino acid sequence

1 GVSGSCTTKT CWTTLPKFRE VGHLLKEKYN AAVQVEVVRA SRLRQPTFLR IKQLRSYQKP
 61 METDLVYIEK SPNYCEEDAA TGSVGTQGRI CNRTSPGADG CDTMCCGRGY NTHQYTKVWQ
 5 121 CNCK (SEQ ID NO:5)

Table 6: Human Wnt-5a amino acid sequence

1 MAGSAMSSKF FLVALAIFFS FAQVVIEANS WWSLGMNNPV QMSEVYIIGA QPLCSQLAGL
 61 SQGQKKLCHL YQDHMOYIGE GAKTGIKECQ YQFRHRRWNC STVDNTS VFG RVMQIGSRET
 121 AFTYAVSAAG VVNAMS RACR EGELSTCGCS RAARP KDLPR DWLWGCGDN IDYGYRFAKE
 10 181 FVDARE RERERI HAKGSYESAR ILMNLHNNEA GRRTVY NLAD VACKCHGVSG SCSLKT CWLQ
 241 LADFRKVGDA LKEKYD SAAA MRLNSRGKLV QVNSRFNSPT TQDLVYIDPS PDYCVRNEST
 301 GSLGTQGRLC NKTSEGMDGC ELMCCGRGYD QFKTVQTERC HCKFHWCYV KCKKCTEIVD
 361 QFVCK (SEQ ID NO:6)

Other patterning signals, e.g., Bmp polypeptides
 15 or Hedgehog polypeptides, are also used to induce
 differentiation of an enriched population of neural
 precursor cells into a differentiated neural cell type.

An population of neural precursor cells that is
 enriched for a particular type of precursor cell is
 20 useful clinically, e.g., to repopulate a depleted
 population of a particular type of neuron. Depletion of
 subpopulations of neurons may be the result of the
 progression of a neurodegenerative disease such as
 Parkinson's Disease, Amyotrophic Lateral Sclerosis,
 25 Diffuse Lewy Body Disease, Cortical-basal Ganglionic
 Degeneration, Hallervorden-Spatz Disease, or Myoclonic
 Epilepsy. A method of inducing neuronal regeneration in
 an adult mammal suffering from a neurodegenerative
 disorder is carried out by transplanting into the
 30 affected mammal an enriched population of dorsal neural
 precursor cells such as that cultured in the presence of
 one or more Wnt polypeptides. To promote proliferation
 of the transplanted stem cells *in vivo*, the method may
 also include a step of administering to the mammal a Wnt
 35 polypeptide or Wnt agonist systemically or locally at the
 site of transplantation. For example, a patient
 suffering from Parkinson's disease is treated by
 transplanting into the brain of the patient an enriched

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population of dopaminergic neuron precursor cells. A Wnt-1 polypeptide may be administered concurrently or subsequent to transplantation.

The invention also includes a transgenic non-human 5 mammal, e.g., a rodent such as a mouse, the germ cells and somatic cells of which contain a null mutation, e.g., a deletion, in DNA encoding a Wnt polypeptide. These animals can serve as useful models of neural development. By "null mutation" is meant an alteration in the 10 nucleotide sequence that renders the gene incapable of expressing a functional protein product. The mutation could be in a Wnt gene regulatory region or in the coding sequence. It can, e.g., introduce a stop codon that results in production of a truncated, inactive gene 15 product or it can be a deletion of all or a substantial portion of the coding sequence.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

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Detailed Description

The invention provides methods of selecting for neural precursor cells that will differentiate into a particular type of neuron upon exposure to a differentiation-inducing condition or composition and 25 methods for growing such precursor cells in culture. The methods permit expansion of precursor cells of a desired cell fate to achieve large number of cells suitable for clinical transplantation.

Neural Stem Cells

30 Primary neural progenitor cells are obtained from a mammalian source, e.g., fetal CNS precursor tissue such as developing neural crest tissue, using known methods. Such primary cells are cultured in the presence of a Wnt polypeptide such as Wnt-1 class polypeptide (purified 35 from a natural source or produced recombinantly) in

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conventional tissue culture medium such as Dulbecco's Modified Eagles Medium (DMEM) containing fetal calf serum or in serum-free tissue culture medium.

Wnt polypeptides regulate neuronal precursor cell 5 fate as well as neural precursor state. Wnt polypeptides that belong to the Wnt-1 class of Wnt polypeptides are preferably used to culture neural precursor cells for the purpose of maintaining a stem cell phenotype and promoting proliferation. A Wnt-1 class polypeptide is a 10 Wnt polypeptide and that transforms C57MG cells in culture. To determine whether a Wnt polypeptide is a Wnt-1 class polypeptide, C57MG cells (an epithelial cell line derived from normal mouse mammary tissue) are cultured in the presence and absence of the Wnt 15 polypeptide using known methods, e.g., that described by Wong et al., 1994, Mol. Cell. Biol. 14:6278-6286, and their morphology assessed for a transformed phenotype. Normal C57MG cells grow in a monolayer with a regular, cuboidal appearance at confluence, whereas culturing 20 C57MG cells in the presence of a Wnt-1 class polypeptide causes the cells to become transformed, i.e., refractile and elongated, growing over other cells in a disorganized manner. Wnt polypeptides of the Wnt-1 class cause C57MG cells to assume a transformed phenotype. Human Wnt 25 polypeptides which belong to the Wnt-1 class include Wnt-1 (GENBANK Accession #139743, Wnt-2 (GENBANK Accession #139750), Wnt-3a, Wnt-7a (GENBANK Accession #2501663), and Wnt-7b (GENBANK Accession #546573). A Wnt polypeptide, e.g., human Wnt-5a (GENBANK Accession 30 #731157), that is not a member of the Wnt-1 class may also be used (with or without a Wnt-1 class polypeptide) to culture neural precursor cells.

The cells are cultured in the presence or absence of feeder cells. Feeder cells may be engineered to 35 produce a recombinant Wnt-1 class polypeptide such as

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Wnt-1 and/or Wnt-3a, e.g., by introducing DNA encoding a Wnt polypeptide, e.g., DNA encoding Wnt-1, Wnt-2, Wnt-3a, Wnt-7a or Wnt-7b, into the cell and culturing the cell under conditions that permit expression of the recombinant polypeptide and secretion of the polypeptide into the extracellular environment. For example, feeder cells can be transfected with an expression vector containing DNA having the sequence of naturally-occurring Wnt-1, Wnt-2, or Wnt-3a.

10 Table 7: Human Wnt-1 Nucleotide Sequence

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1 atgtatgtat gtatgtatgt atgtatgtat acgtgcgtgc acctgtgtgt
gcttgggtgc
61 agtggggctc agacatcacc tgattccctg gaactggagt tacaggtggc
15 tataagccac
121 cacttgggtg ctgagaacag agtccgggcc tctggcagag cagtcagtgc
tttagccac
181 tggccactc tcattcccc aattatgttc atctttagttt gggcaggtac
241 taggcctgta atcccagcag tcactggacc atcatgggtt ctacatatta
20 aacctttatg
301 ttaggttaggg tcacacagca agatccggtc acaaaaccag caacaacaaa
aaccaaaaagg
361 agccagcttc ttcccacaag cattcttcc ctcaggctt cagctccatc
25 tgacagctac
421 tcggctggtg gtcctatcct ttctgagcct agttgccaga gaaacaagcc
cggttcatct
481 tcatgactag cacatctaata gataaggcaca ggttgactca aggtgccata
gagtgacact
541 aggtacccag agcgacagaaa tgacacctat gagtgcacgt cgtaatcac
30 aaacacacac
601 acacacacac acacacacac acacacacac tcatgcaccc acctgcaaac
acaattgcag
661 ctttctggac gtctcctgtc acagccccac ctccctcctg atacactgcg
35 ttaagtggtg
721 actgtaacaa aatgacttca tgctctccct gtcctgagcc aaattacaca
attatttgg
781 aagggctcaa aatgttcttc gtttagaagtt tctggataca ccaatacaca
ggagcgtgca
841 ccctcagaac acatgtacac ttgacttaa ttcacgggt gacacaccga
40 cgcttacact
901 ccccttagcc cacagaggca aactgctggg cgcttctgag tttctcactg
ccaccagctc
961 gtttgctca gcctacccccc gcaccccgcg cccggaaatc cctgaccaca
gctccaccca
45 1021 tgctctgtct cttcttttc ttctctgtc cagccgtcg ggttcctggg
tgaggaagtg
1081 tctccacgga gtcgctggct agaaccacaa ctttcatcct gccattcaga
atagggaaga
1141 gaagagacca cagcgttaggg gggacagagg agacggactt cgagaggaca
50 gccccacccg
1201 cgctgtgggg ggaggcaatc caggctgcaa acaggtgtc cccagcgcac
tgtccccgcg
1261 cccctggcg gatgctggtc cccgacgggc tccggacgcg cagaagagtg
55 agggcggcgc
1321 gctgtggagg ccattccaaag gggaggggtc ggccggccagt gcagacctgg
aggcggggcc

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1381 accaggcagg gggcggggtt gagccccac ggtagcctg tcagtcctt
 gctcagaccc
 1441 gcaagagcca cagcttcgtc cgccactcat tgtctgtggc cctgaccagt
 ggcgcctgg
 5 1501 gcttttagtg ccgccccggc ccggaggggc agcctttct cactgcagtc
 agcggccgaa
 1561 ctataagagg cctataagag gcgggtcctc ccgcagtggc tgcttcagcc
 cagcagccag
 1621 gacagcgaac catgcgtcct gcggcccgcc tccagactta tttagagccag
 10 cctggaaact
 1681 cgcacatcaactg ccctcaccgc tgggtccagt cccaccgtcg cggacagcaa
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 1861 ccaacagtag tggccgatgg tggtaagtga gctagtaacgg ggtccgcccac
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 1921 gcaaagagcc aggcacgggc cttaccacgc tcccacgctg tggggatcac
 20 caaacatcac
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 accagatatt
 2221 agctttgagg tgagggagtg gaattcctaa gttttcaag gtggcaagg
 30 ctgcagggtgg
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 45 2701 ccgaggtgg tgcccaaggaa agcgacgcctt ccgggattaa gggaaaagca
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 65 3301 ctgcgaatc acctccgccc gggtcacaca ttccgtggcg cgctctgtc
 ccgaaggctc

- 11 -

3361 catcgagtc tgcacctgctg actaccggcg ggcggccctt gggggccccc
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 3421 ggggggctgc agtgacaaca tcgattttgg tcgcctcttt ggccgagagt
 tcgtggactc
 5 3481 cggggagaag gggcgggacc tacgcttctt catgaacctt cacaacaacg
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 3721 gctatcaaca cgtggatgt attgagatgg ctccatggca cactttgaa
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 15 3781 gacttgctgg cgtggagcag agtctggccg aatgtcccta tctcagcggg
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 3841 cttectctct cccgagctta gtcacacctg gaccttggct gaagtttcca
 cagcatcgac
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 4621 ctacctgggg actcctgaaa ccacttgccct gagtcggctc gaacccttt
 gccatcttga
 45 4681 gggccctgac ccagccatcc tccctccctc tttgaggag actcctttt
 cactgcccc
 4741 caatttggcc agagggtgag agaaagatcc ttcttctggg gtgggggtgg
 ggaggtaaac
 4801 tcttgaaggt gttgcgggttc ctgatgtatt ttgcgtgtg acctcttt
 50 gtattatcac
 4861 cttecttgc ctctcggtc cctataggtc cttgagttc tctaaccagc
 acctctggc
 4921 ttcaaggct tcccccctcc acctgttagct gaagatttc cgagttaaa
 gggcacggaa
 55 4981 agctaagtgg gaaaggaggt tgctggaccc agcagcaaaa ccctacatcc
 tccttgc
 5041 tgctcggtccatgaaaca gctgtgaacc atgcctccct cagcctcc
 ccaccccttc
 5101 ctgtcctgac tcctcatcac tgtgtaaata atttgcaccc aaatgtggcc
 60 gcagagccac
 5161 gcgttcgggtt atgtaaataa aactatattat tgtgctgggt tccagcctgg
 gttgcagaga
 5221 ccacccctcac cccacccatc tgctcctctg ttctgcgc cagtccttt
 gttatccgac
 65 5281 ctttttctc ttttacccag cttctcatag ggcgccttgc ccaccggatc
 agatatttccct

- 12 -

5341 tccactgttag ctattagtgg ctccctcgccc ccaccaatgt agtatcttcc
tctgaggaat
5401 aaaatatcta tttttatcaa cgactctggt ccttgaatcc agaacacagc
atggcttcca
5461 acgtccttcc cccttccaaat ggacttgctt ctcttctcat agccaaacaa
aagagataga
5521 gttgttgaag atctctttc cagggcctga gcaaggaccc tgagatcctg
acccttggat
5581 gaccctaaat gagaccaact agggatc (SEQ ID NO:7)

10 Table 8: Human Wnt-2 Nucleotide Sequence

15	1	agcagagcgg	acgggcgcg	gggaggcgcg	cagagcttc	gggctgcagg	cgctcgctgc
	61	cgctgggaa	ttgggctgtg	ggcgaggcgg	tccgggtgg	cctttatcg	tcgctggcc
	121	catcgttga	aactttatca	gcgagtcgca	actcgatcg	ggaccgagcg	gggggcgggg
	181	gcggcgcag	gcggcgcgcg	tgacgaggcg	ctccggagc	tgagcgtt	tgctctgggc
	241	acgatggc	ccgcacac	gagtcgtacc	tgatgcagac	gcaagggggt	taatatgaac
	301	gccccctctcg	gtggaaatctg	gctctggctc	cctctgtct	tgacctggct	caccccgag
	361	gtcaactctt	catgggtgtt	catgagagct	acaggtggct	cctccagggt	gatgtgcgt
20	421	aatgtgccag	gcctgtgtag	cagccagcgg	cagctgtgtc	accgacatcc	agatgtgtat
	481	cgtgccatta	gccaggcggt	ggccgggtgg	acagcagaat	gcccacacca	gttccggccag
	541	caccgttga	attgcaacac	cctggacagg	gatcacaggc	ttttggcag	gttctactc
	601	cgaaagtatgc	ggaaatctgc	ctttgtttat	gccccatctct	cagctggagt	tgtatttgc
	661	atcaccaggg	cctgttagcca	aggagaagta	aaatcctgtt	cctgtatcc	aaagaagatg
	721	ggaagcgcac	aggacagcaa	aggcattttt	gattgggggt	gctgcagtga	taacattgac
	781	tatggatca	aatttgcctcg	cgccattgtg	gatgcggaaagg	aaaggaaagg	aaaggatgccc
25	841	agagccctga	tgaatcttca	caacaacaga	gttggcaggaa	aggctgtaaa	gggggttctt
	901	aaacaagatg	gcaagtgcac	cgggggtggc	ggctcatgt	ctctcaggac	atgctggctg
	961	gccatggccg	acttcaggaa	aacggggcgat	atctctgtt	ggaagtacaa	ttggggccatc
	1021	caggtggtca	tgaaccagga	tggcacaggt	ttcaactgtgg	ctaacgagag	gtttaagaag
	1081	ccaaacgaaaa	atgacctgt	gtattttgc	aatttctccag	actactgtat	caggggaccgaa
30	1141	gaggcaggct	ccctgggtac	agcaggccgt	gtgtgcaccc	tgacttccc	gggcattggaa
	1201	agctgtgaag	tcatgtgt	tggggagaggc	tacagacact	cccatgtcac	ccggatgacc
	1261	aaagtgtgggt	gtaagttcca	ctgggtctgc	gccgtgcgt	gtcaggactg	cctggaaagct
	1321	ctggatgtgc	acacatgca	ggcccccggc	aacgctgact	ggacaaccgc	tacatgaccc
	1381	cagoaggcgt	caccatccac	cttcccttct	acaaggactc	cattggatct	gcaagaacac
35	1441	tggaccccttgc	gggttctttt	ggggggatat	ttccataaggc	atgttgcctt	tatctcaaa
	1501	gaagccccct	cttcctccct	ggggggccca	ggatgggggg	ccacacgtg	cacctaaagg
	1561	ctaccctatt	ctatccat	cctgggttgc	tgcatgtatc	ccccctctgt	ggcggatctc
	1621	tttggaaata	gcatgacagg	ctgttcagcc	gggagggtgg	tggggcccaga	ccactgtctc
	1681	caccacac	gacgttctt	ctttctagag	cagtggcca	agcagaaaaaa	aaagtgtctc
40	1741	aaaggagctt	tctcaatgtc	ttccacaaa	ttgtcccaat	taagaatattc	catacttctc
	1801	tcatgtggaa	cagtaaaaga	agcagaatca	atgcggccctg	acttaatctt	aacttttgaa
	1861	aaagaccaaga	ctttgtgtc	tacaatgtgt	tttacagctt	ccaccccttag	ggttaatttgtt
	1921	aattacctgg	agaagaatgg	cttcaatac	ccttttaagt	taaaaatgtg	tattttcaa
	1981	ggcatttt	gcccattaa	aatctgtatgt	aaacaagggtt	ggacgtgtgt	cctttgttac
45	2041	tatgtgtgt	tgtatcttgc	taagagccaa	agcctcagaa	agggtttgtt	ttgcattact
	2101	gtcccccttga	tataaaaaaaat	ctttagggaa	tgagatgtttc	ttctcactta	gaatctgaag
	2161	ggaattaaaaaa	aaagatgtaa	tggtctggca	atattctgtt	actattgggt	gaatatgtgt
	2221	aaaaataatt	tagtggatgg	aatatcagaa	gtatatactgt	acagatcaag	aaaaaaaggaga
	2281	agaataaaaat	tcctatataca	t	(SEQ ID NO:8)		

50 Table 9: Murine Wnt-3A Nucleotide Sequence

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      1 gaattcattgt cttacggtca aggcagaggg cccagcgcca ctgcagcgc
55 gcccacccccc
      61 agggccgggc cagcccaggc gtccgcgcgc tcgggggtgga ctccccccgc
tgcgcgctca
      121 agccggcgat ggctcctctc ggataacctct tagtgctctg cagcctgaag
caggctctgg
      181 gcagctaccc gatctggtgg tccttggctg tgggacccca gtactcctct
60 ctgagcactc
      241 agcccatattct ctgtgccagc atcccaggcc tggtaccgaa gcagctgcgc
ttctgcagga

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- 13 -

301 actacgtgga gatcatgccc agcgtggctg agggtgtcaa agcgggcata
 caggagtgcc
 361 agcaccaggc ccgaggccgg cgtttggaaact gcaccaccgt cagcaacagc
 ctggccatct
 5 421 ttggccctgt tctggacaaa gccacccggg agtcagcctt tgtccatgcc
 atcgcctccg
 481 ctggagtagc tttcgagtg acacgctcct gtgcagaggg atcagctgt
 atctgtgggt
 541 gcagcagccg cctccaggc tccccaggcg agggctggaa gtggggcggc
 10 tgttagtgagg
 601 acattgaatt tggaggaatg gtctctcggt agtttgcga tgccagggag
 aaccggccgg
 661 atgcccgcctc tgccatgaac cgtcacaaca atgaggctgg ggcgcaggcc
 atcgccagtc
 15 721 acatgcaccc caagtgcaaa tgccacgggc tatctggcag ctgtgaagt
 aagacctgt
 781 ggtggtcgca gccggacttc cgcaccatcg gggatttccct caaggacaag
 tatgacagt
 841 cctcggagat ggtggtagag aaacacccgag agtctcggtt ctgggtggag
 20 accctgaggc
 901 cacgttacac gtacttcaag gtgcggacag aacgcgaccc ggtctactac
 gaggcctcac
 961 ccaacttctg cgaacctaac cccgaaaccc gctccttcgg gacgcgtgac
 cgcacctgca
 25 1021 atgtgagctc gcatggcata gatgggtgcg acctgttgcg ctgcgggccc
 gggataaact
 1081 cgcgcactga ggcacggagg gagaaatgcc actgtgtttt ccattggtgc
 tgctacgtca
 1141 gctgccagga gtgcacacgt gtctatgacg tgcacacctg caagtaggag
 30 agctcctaact
 1201 acgggagcag ggttctattcc gaggggcaag gttcctaccc gggggcgggg
 ttctacttg
 1261 gaggggtctc ttacttgggg actcggttct tacttgaggg cggagatcc
 acctgtgagg
 35 1321 gtctcataacc taaggacccg gtttctgcct tcagcctggg ctccatttt
 ggatctgggt
 1381 tccttttag gggagaagct cctgtctggg atacgggtttt ctgcccggagg
 gtggggctcc
 1441 acttggggat ggaattccaa tttggggccgg aagtccattacc tcaatggctt
 40 ggactccctt
 1501 cttgaccgcg cagggctcaa atggagacag gtaagctact ccctcaacta
 ggtggggttc
 1561 gtgcggatgg gtgggagggg agagattagg gtcccttcctc ccagaggcac
 tgctctatct
 45 1621 agatacatga gagggtgctt caggggtggc cctattttggg cttgaggatc
 ccgtggggcc
 1681 ggggcttcac cccgactggg tggaactttt ggagacccccc ttccactggg
 gcaaggcttc
 1741 actgaagact catgggatgg agctccacgg aaggaggagt tcctgagcga
 50 gcctgggctc
 1801 tgagcaggcc atccagctcc catctggccc cttccagtc ctgggtgtaa
 gttcaacctg
 1861 caagcctcat ctgcgcagag caggatctcc tggcagaatg aggcacggag
 aagaactctcg
 55 1921 ggggtataacc aagacctaacc aaacccctgt cctgggtacc tcttttaaag
 ctctgcaccc
 1981 cttcttcaag ggcttccta gtctccttgg cagagcttc ctgaggaaga
 ttgcagttcc
 2041 cccagagtcc aagtgaacac ccatagaaca gaacagactc tatactgagt
 60 agagagggtt
 2101 ctcttaggaat ctctatgggg actgcttagga aggatcctgg gcatgacagc
 ctctgtatgt
 2161 agcctgcatac cgctctgaca cttataactc agatctcccg ggaaaccccg
 ctcatccgt
 65 2221 ccgtgatgtc catgccccaa atgcctcaga gatgttgctt cactttgagt
 tgtatgaact

- 14 -

2281 tcggagacat ggggacacag tcaagccgca gagccagggt tgtttcagga
 cccatctgat
 2341 tccccagagc ctgctgttga ggcaatggtc accagatccg ttggccacca
 ccctgtcccg
 5 2401 agcttctcta gtgtctgtct ggcctggaag tgaggtgcta catacagccc
 atctgcccaca
 2461 agagcttcct gattggtacc actgtgaacc gtcctccccc ctccagacag
 gggaggggat
 2521 gtggccatac aggagtgtgc ccggagagcg cgaaaagagg aagagaggct
 10 gcacacgcgt
 2581 ggtgactgac tgtcttctgc ctggaaacttt gcgttgcgc ttgttaacttt
 attttcaatg
 2641 ctgctatatc cacccaccac tggatttaga caaaagtgtat tttttttttt
 tttttttctt
 15 2701 ttctttctat gaaagaaatt attttagttt atagtatgtt tgtttcaaatt
 aatggggaaa
 2761 gtaaaaagag agaaaaaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa aaaa
 (SEQ ID NO:9)

Table 11: Human Wnt-3a nucleotide sequence

20 tgtaagtgcc acgggctgtc gggcagctgc gaggtgaaga catgctggtg
 gtcgcaaccc gactcccgcg ccatacggtga cttcctcaag gacaagtacg
 acagcgcctc ggagatggtg gtggagaagc accgggagtc ccgcggctgg
 gtggagaccc tgcggcccgcg ctacacccatc ttcaagggtgc ccacggagcg
 25 cgacctggtc tactacgagg cctcgcccaa cttctgcgag cccaaacctcg
 agacgggctc cttcggcacg cgccgaccgca cctgcaacgt cagctcgac
 ggcacatcgacg gctgcgaccc gctgtgtgc ggccggcgcc acaacgcgcg
 agcggagcg ggccgggaga agtgcggctg cgtgtttcac tgggtgtgt
 (SEQ ID NO:11)

Stem cells may be obtained from a heterologous
 30 donor animal such as a pig. The animal is euthanized and
 tissue removed using a sterile procedure. Brain areas of
 particular interest include any area from which
 progenitor cells can be obtained which will serve to
 restore function to a degenerated area of the host's
 35 brain. These regions include areas of the CNS including
 the cerebral cortex, cerebellum, midbrain, brainstem,
 spinal cord and ventricular tissue, and areas of the
 peripheral nervous system (PNS) including the carotid
 body and the adrenal medulla. For example, cells may be
 40 obtained from the basal ganglia, preferably the striatum
 which consists of the caudate and putamen, or various
 cell groups such as the globus pallidus, the subthalamic
 nucleus, or the substantia nigra pars compacta (which is
 found to be degenerated in Parkinson's Disease patients).

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Human heterologous neural progenitor cells may be derived from fetal tissue obtained from elective abortion, or from a post-natal, juvenile or adult organ donor. Autologous neural tissue can be obtained by 5 biopsy, or from patients undergoing neurosurgery in which neural tissue is removed, in particular during epilepsy surgery, and more particularly during temporal lobectomies and hippocampal resections.

Cells can be obtained from donor tissue by 10 dissociation of individual cells from the connecting extracellular matrix of the tissue. Dissociation can be obtained using any known procedure, including treatment with enzymes, e.g., trypsin or collagenase, or by using physical methods of dissociation such as with a blunt 15 instrument. Dissociation of fetal cells can be carried out in tissue culture medium, while a preferable medium for dissociation of juvenile and adult cells is artificial cerebral spinal fluid (aCSF). Regular aCSF contains 124 mM NaCl, 5 mM KCl, 1.3 mM MgCl₂, 2 mM CaCl₂, 20 26 mM NaHCO₃, and 10 mM D-glucose. Low Ca²⁺ aCSF contains the same ingredients except for MgCl₂ at a concentration of 3.2 mM and CaCl₂ at a concentration of 0.1 mM.

Dissociated cells can be placed into any culture medium capable of supporting cell growth, including MEM, 25 DMEM, RPMI, F-12. The medium may containin supplements which support cellular metabolism such as glutamine and other amino acids, vitamins, minerals and proteins such as transferrin. In some cases, the medium may contain bovine, equine, chicken or human serum. A preferable 30 medium for neural precursor cells is a mixture of DMEM and F-12. Conditions for culturing mimic physiological conditions, e.g., physiological pH, preferably between pH 6-8, more preferably close to pH 7, even more particularly about pH 7.4 at a temperature that is at or 35 close to physiological temperature.

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Cells can be grown in suspension or on a fixed substrate, but proliferation of the precursor cells is preferably done in suspension to generate large numbers of cells by formation of "neurospheres" (see, for example, Reynolds et al., 1992, *Science* 255:1070-1079, and PCT Publications WO93/01275, WO94/09119, WO94/10292, and WO94/16718). Cell suspensions in culture medium are supplemented with any growth factor which allows for the proliferation of precursor cells and seeded in any receptacle capable of sustaining cells, preferably in culture flasks or roller bottles. Cells typically proliferate within 3-4 days in a 37°C incubator, and proliferation can be reinitiated at any time after that by dissociation of the cells and resuspension in fresh medium containing growth factors.

In the absence of substrate, cells lift off the floor of the flask and continue to proliferate in suspension forming a hollow sphere of undifferentiated cells. After approximately 3-10 days *in vitro*, the proliferating clusters (neurospheres) are fed every 2-7 days, and more particularly every 2-4 days by gentle centrifugation and resuspension in medium containing a Wnt polypeptide or a growth factor.

After 6-7 days *in vitro*, individual cells in the neurospheres can be separated by physical dissociation of the neurospheres with a blunt instrument, more particularly by titrating the neurospheres with a pipette. Single cells from the dissociated neurospheres are suspended in culture medium containing growth factors, and differentiation of the cells can be induced by plating (or resuspending) the cells in the presence of a Wnt agonist, and (optionally) any other factor capable of inducing and/or sustaining differentiation.

The tissue culture media is supplemented with a Wnt polypeptide (either by adding a Wnt polypeptide to

the culture media or by adding feeder cells producing a Wnt polypeptide) to maintain a stem cell phenotype of the precursor cells and to promote proliferation of the cells. Other commercially available growth factors such 5 as Fibroblast Growth Factor (FGF) or Epidermal Growth Factor (EGF) are added to the culture as mitogens.

Cells cultured in the presence of a Wnt polypeptide, e.g., a member of the Wnt-1 class of polypeptides, proliferate and maintain a stem cell 10 phenotype. Differentiation of the cells can proceed upon the removal of the Wnt polypeptide and/or addition of a composition that promotes differentiation.

A naturally-occurring population of neural crest cells contains multipotent (i.e., uncommitted) neural 15 crest cells and committed precursor cells. The role of Wnt proteins employed in the present method is to culture a population of neural precursor cells, e.g., a naturally-occurring population of neural crest cells, (1) to induce cell fate of an uncommitted precursor and 20 thereby give rise to a committed precursor cell and (2) to maintain such cells in a stem cell state (e.g., to arrest the development of a committed precursor cell towards becoming a terminally-differentiated neuronal cell). For example, the present method can be used *in* 25 *vitro* to induce and/or maintain the differentiation of neural crest cells into glial cells, schwann cells, chromaffin cells, cholinergic sympathetic or parasympathetic neurons, as well as peptidergic and serotonergic neurons. The Wnt protein can be used alone, 30 or can be used in combination with other neurotrophic factors which act to more particularly enhance a particular differentiation fate of the neuronal precursor cell. In the later instance, an Wnt polypeptide might be viewed as ensuring that the treated cell has achieved a 35 particular phenotypic state such that the cell is poised

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along a certain developmental pathway so as to be properly induced upon contact with a secondary neurotrophic factor. Even relatively undifferentiated stem cells or primitive neuroblasts can be maintained in 5 culture and caused to differentiate by treatment with Wnt agonists. Exemplary primitive cell cultures comprise cells harvested from the neural plate or neural tube of an embryo.

A population of neural precursor cells is 10 characterized as having a stem cell phenotype when the level of proliferation of the cells in standard tissue culture media (e.g., MEM, DMEM, RPMI, F-12) in the presence of a Wnt polypeptide is at least 20% greater than the level of proliferation in the same tissue 15 culture media without the Wnt polypeptide. Preferably, the level of cell proliferation is at least 50% greater in the presence of a Wnt polypeptide compared to the level of proliferation in the absence of a Wnt polypeptide. Proliferation is measured using known 20 methods, e.g., incorporation of tritiated thymidine. Neural cells with a differentiated phenotype are characterized as non-proliferating and having the physical characteristics and cell markers of a mature terminally-differentiated neuron.

25 Primary stem cells may be immortalized by a variety of known techniques such as retrovirus-mediated transduction of an immortalizing gene, e.g., avian *myc* (*v-myc*).

Graft preparation

30 The therapeutic methods of the invention which utilize enriched populations of neural precursor cells may be used to treat neurodegenerative diseases and other types of diseases that result in depletion of neural cells. In addition to chronic depletion associated with 35 progressive neurodegenerative diseases, neurons may be

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killed as a consequence of infectious diseases, autoimmune diseases, and immunodeficiency diseases. Clinical outcome of treatment can be assessed by measuring as motor and cognitive capabilities of the 5 patient, length of patient survival, quality of life.

Precursor cells cultured in the presence of a Wnt polypeptide as described above are washed and resuspended in a pharmaceutically acceptable excipient, e.g., a solution of 0.6% glucose-saline, are transplanted 10 into brain tissue of a recipient mammal using known methods, e.g., those described by Gage et al., 1987, Ciba Found. Symp. 126:143-159. A small volume of a cell suspension is stereotactically injected into a desired region, e.g., the hippocampus, of a mammal. For example, 15 approximately 10^9 cells are infused into a desired location of the brain of the patient over 30 min.

Subsequent to transplantation, a Wnt polypeptide may be administered to the patient to induce further proliferation of stem cell *in vivo*. Wnt polypeptides 20 can be administered in the form of a nerve prostheses for the repair of central and peripheral nerve damage. In particular, where a crushed or severed axon is intubulated by use of a prosthetic device, Wnt polypeptides can be added to the prosthetic device to 25 increase the rate of growth and regeneration of the dendritic processes.

Alternatively, prior to transplantation, the cells may be exposed to a composition that induces differentiation Treatment of neurodegenerative disease 30. Neurodegenerative diseases include familial and sporadic amyotrophic lateral sclerosis (FALS and ALS, respectively), familial and sporadic Parkinson's disease, Huntington's disease, familial and sporadic Alzheimer's disease, olivopontocerebellar atrophy, multiple system 35 atrophy, progressive supranuclear palsy, diffuse Lewy

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body disease, corticodentatonigral degeneration, progressive familial myoclonic epilepsy, strionigral degeneration, torsion dystonia, familial tremor, gilles de la tourette syndrome, and Hallervorden-Spatz disease.

5 Most of the diseases are typified by onset during the middle adult years and lead to rapid degeneration of specific subsets of neurons within the neural system, ultimately resulting in premature death. There is no known cure nor is there an effective therapy to slow the 10 progression for any of the listed diseases.

Parkinson's disease (paralysis agitans) is a common neurodegenerative disorder which appears in mid to late life. Familial and sporadic cases occur, although familial cases account for only 1-2 percent of the 15 observed cases. The neurological changes which cause this disease are somewhat variable and not fully understood. Patients frequently have nerve cell loss with reactive gliosis and Lewy bodies in the substantia nigra and locus coeruleus of the brain stem. Similar 20 changes are observed in the nucleus basalis of Meynert. Nigrostriatal dopaminergic neurons are most affected.

The disorder generally develops asymmetrically with tremors in one hand or leg and progresses into symmetrical loss of voluntary movement. Eventually, the 25 patient becomes incapacitated by rigidity and tremors. In the advanced stages the disease is frequently accompanied by dementia.

Diagnosis of both familial and sporadic cases of Parkinson's disease can only be made after the onset of 30 the disease. Anticholinergic compounds, propranolol, primidone and levodopa are frequently administered to modify neural transmissions and thereby suppress the symptoms of the disease, though there is no known therapy which halts or slows the underlying progression. The 35 therapeutic methods described herein may be administered

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in conjunction with existing therapeutic approaches to neurodegenerative diseases.

The death of the dopaminergic neurons in the basal ganglia is an underlying defect of this progressive 5 chronic disease as the basal ganglia are involved in the control of voluntary movements. Wnt-polypeptides and neural precursor cells cultured in the presence of Wnt polypeptides, e.g., Wnt-1, are useful in the treatment of Parkinson's disease and other disorders of midbrain 10 dopamine circuitry. Transplantation of dopaminergic neural precursor cells is used to repopulate a patient's depleted population of dopaminergic neurons to treat or ameliorate the symptoms of Parkinson's disease.

Another neurodegenerative disease, Alzheimer's 15 disease, can take two forms: disease exist: presenile dementia, in which the symptoms emerge during middle age, and senile dementia which occurs in the elderly. Both forms of the disease appear to have the same pathology. Diseases which affect learning and memory may be 20 characterized by a depletion of hippocampal cells. Transplantation of hippocampal neural precursor cell is used to repopulate a patient's depleted population of hippocampal neurons to treat neurodegenerative diseases that affect learning and memory such as Alzheimer's 25 disease.

Example 1: Wnt Signaling and Proliferation

Wnt signalling was found to regulate the expansion of dorsal neural precursors. Wnt-1 and Wnt-3a are coexpressed at the dorsal midline of the developing 30 neural tube. Wnt-1 is involved in midbrain patterning, and Wnt-3a is involved in the formation of the paraxial mesoderm. The absence of a dorsal neural tube phenotype in animals with a mutation in either gene suggested that Wnt signalling is redundant. The data described below 35 indicate that in the absence of both Wnt-1 and Wnt-3a,

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there is a marked deficiency in neural crest derivatives, which originate from the dorsal neural tube, and a pronounced reduction in dorsolateral precursors within the neural tube itself.

5 Mice lacking both Wnt-1 and Wnt-3a signaling were generated. Mice which are heterozygous for null alleles of Wnt-1 and Wnt-3a were made using known methods (e.g., McMahon et al., 1990, Cell 62:1073-1085 and Takada et al., 1994, Genes Dev. 8:174-189). Compound heterozygotes 10 (on a predominantly 129/Sv background) were intercrossed to recover compound mutants. Genotypes were confirmed by genomic Southern hybridization and polymerase chain reaction (PCR). Whole mount immunostaining was carried out using antibodies specific for neurofilaments, CRABP- 15 1, and Lmx-1b. Skeletons from 18.5 d.p.c embryos were prepared and stained with alcian blue and alizarin red using known methods.

20 To evaluate cell proliferation and death, embryos were collected at 9.5 d.p.c (20-25 somite stage development) after intraperitoneal injection of pregnant females with 50 µg per body weight of 5-bromo-2'-deoxyuridine (BrdU). Mice were killed one hour later. Embryos were fixed overnight in 4% paraformaldehyde in phosphate-buffered saline (PBS) at 4°C. After 25 dehydration, wax embedding and sectioning at a thickness of 6 µm, serial sections were dewaxed and either stained with haematoxylin and eosin, or assayed for BrdU incorporation for apoptotic death using a standard TUNEL procedure.

30 Compound homozygotes were recovered at the expected Mendelian frequency (51 compound homozygotes in 673 embryos. The frequency was close to the expected frequency of 1/16) between 9.0 and 10.5 days post coitum (d.p.c.). Due to the termination of caudal axial 35 development accompanying the loss of Wnt-3a activity,

relatively few of these embryos survived to 18.5 d.p.c. (3 compound homozygotes in 151 embryos).

To assess the development of the dorsal neural tube in compound mutants, neural crest derived structures 5 were examined. Neural crest cells are among the first differentiated cell types to be formed by dorsal neural precursors. Neurofilament staining indicated that both neural crest derived cranial and spinal ganglia formation were unaltered in single mutants (either Wnt-1 or Wnt-3a 10 mutants) which were either wild type or heterozygous for mutations in the other Wnt member. However, in double mutants, neurons derived from the proximal ganglion of cranial nerve IX (glossopharyngeal), which is formed by crest cells originating from rhombomere 6 within the 15 hindbrain (r6), were absent. In contrast, the distal ganglion which is placodal in origin was present. In addition, there was a marked reduction in the proximal axons of cranial nerves V (trigeminal, r2 derived) and X (vagus, r7 derived). Similarly, in the trunk, there was 20 a reduction in neurofilament staining in the cervical dorsal root ganglia. Further, cell counts indicated a 60% decrease in the cellular content of the dorsal root ganglia. Whole-mount *in situ* hybridization with probes 25 specific for *Islet-1* and *cadherin-6*, markers of neuronal and glial neural crest derivatives, respectively, confirmed the reduction or absence of crest cells within the cranial ganglia and dorsal root ganglia. In contrast sympathetic ganglia, which express *c-ret*, were unaffected.

30 The reduction of neurogenic and gliogenic crest derivatives in the caudal head and rostral trunk regions indicates that fewer neural crest cells emerge in embryos lacking both Wnt-1 and Wnt-3a signaling. The issue of neural crest formation was evaluated by examining CRABP-1 35 immunoreactivity and AP-2 transcription. CRABP-1 is

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normally present in the dorsal CNS at 9.0 d.p.c. as well as in migrating neural crest cells arising from r2, 4 and 6. AP-2 is first expressed at 8.5 d.p.c. in the dorsal neural plate, coincident with neural crest formation. By 5 9.5 d.p.c. cranial expression is absent in the neural tube but persists in migrating and maturing neural crest derivatives at cranial and spinal cord levels. Loss of function studies have demonstrated that AP-2 is essential for development of neural crest derived structures. A 10 clear decrease was observed in migrating CRABP-1 positive cells within the hindbrain, although CRABP-1 staining within the CNS appeared to be relatively normal. Similarly, examination of AP-2 expression revealed a reduction in both cranial and trunk neural crest. In 15 contrast to their wild type litter mates, double mutants also retained AP-2 expression within the dorsal CNS at 9.5 d.p.c. Thus, in the absence of Wnt-1 and Wnt-3a, there is both a reduction in neural crest cell formation and persistent expression of AP-2 at the dorsal midline.

20 To determine whether Wnt-signaling was required throughout the period of cranial crest formation, expression of TRP-2 was evaluated. TRP-2 is a marker of presumptive melanocytes which are dominant in late formed cranial crest derivatives. At 11.5 d.p.c., TRP-2 25 expression was virtually absent within presumptive melanocytes migrating within the hindbrain region of double mutants though a few TRP-2 cells remained at the dorsal midline. In view of the prolonged expression of AP-2 within the dorsal CNS, TRP-2 expressing cells may be 30 differentiating at a later stage, or they may be retained at the midline because Wnt-signaling promotes neural crest migration. Neither CRABP-1, TRP-2 or AP-2 expression was altered in the forebrain indicating that 35 there is regional specificity in the requirement for these Wnt-signals.

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Much of the head skeleton is generated by cranial neural crest. Distinct skeletal elements are derived from neural crest cells which emerge from different regions of the brain. To determine whether the reduction 5 in neural crest formation in double mutants leads to alterations in the skeleton, 18.5 d.p.c. embryos were stained with alcian blue and alizarin red to examine cartilage and bone development. The stapes and the main body of the hyoid bone including the greater horn which 10 originate from crest cells derived from r3-5 and r6-7, respectively, were absent. Thyroid cartilage showed a consistent dysmorphology. The reduction in hindbrain crest formation was also reflected in the absence of specific skeletal derivatives. In contrast, despite the 15 early loss of forebrain, midbrain and rostral hindbrain in double mutants, the development of skeletal crest derivatives from these regions, as well as non-crest derived bones, was largely normal though there was some reduction in development of the squamosal, alisphenoid, 20 basisphenoid, presphenoid and otic capsule. These data indicate that, in the absence of Wnt-1/3a signaling, several neural crest cell fates form, but there is a dramatic reduction in neural crest derivatives in the hindbrain region and in the spinal cord.

25 Neural crest cell development, and other aspects of dorsal polarity within the developing CNS, are thought to be regulated by BMP signals produced initially by the dorsal ectoderm and subsequently by the dorsal CNS. BMP-7 expression was induced, as expected, in the roof plate 30 of double mutants. The data indicate that it was unlikely that defective neural crest development resulted from a secondary loss of BMP-signaling within the dorsal neural tube.

To determine whether Wnt-signaling directly 35 regulates dorso-ventral polarity within the CNS, the

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distribution of a number of regionally expressed markers was examined. Whereas spinal cord levels appeared normal, the hindbrain displayed a striking phenotype. Expression of Wnt-3a, Wnt-1 and Lmx-1b was normal in the 5 roof plate. Thus, unlike other aspects of Wnt-signaling in the mammalian embryo, these Wnt-expressing cells did appear to require the Wnt-signals they produce. In contrast, expression of Math1 (which is activated at 9.5 d.p.c. in cells immediately adjacent to the roof plate) 10 and Pax-3 (which occupies most of the dorsal half of the CNS) were dramatically reduced in the double mutant hindbrain. Dbx expression at the dorsal-ventral interface and Pax-6 expression in the ventro-lateral CNS 15 were normal.

15 The data indicate that in the hindbrain, Wnt-signaling does not appear to play a role directly in the primary patterning processes which lead to the establishment of distinct cell fates in appropriate positions along the dorsoventral axis. Rather, it 20 appears to play an essential role in the subsequent expansion of dorso-lateral neural progenitors. In support of a potential role in neural proliferation, transgenic analysis demonstrated that Wnt-1 can act as a potent mitogen when ectopically expressed within the 25 dorsal CNS.

In normal development there is a ventral to dorsal progression in the formation of different neural crest derivatives. In the double mutants, the most severely affected crest derivatives were more proximal (dorsally 30 located) structures. The stapes was absent from the second branchial arch while the lesser horn of the hyoid was unaltered, and in the trunk, dorsal root ganglia were markedly reduced while the sympathetic ganglia appeared normal. If the signals governing commitment to neural 35 crest cell fates were unperturbed in the double mutant,

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but renewal of a multipotential dorsal neural progenitor pool required Wnt-signals, the expected result would be a loss of later forming neural crest derivatives in Wnt-1/-3a mutants, as precursors within the neural tube became 5 limiting.

Cell proliferation and cell death in hindbrain tissue sections (9.5 d.p.c; 20-25 somites) were analyzed using BrdU incorporation and TUNEL staining, respectively.

10 Dorsal neural precursors were reduced, but no discernible change was detected in either proliferation or cell death within remaining dorsal regions of Wnt-1 and Wnt-3a mutants. As these two Wnts are first coexpressed at the 15 otic level when the first neural crest cells appear (at about 8.5 d.p.c; 8-10 somites), it is likely that the main reduction in dorsolateral neural precursors occurs between 8.5 and 9.5 d.p.c.

These data indicate that Wnt signalling regulates dorsoventral patterning in the mammalian CNS through the 20 control of cell proliferation.

Example 2: Wnt-3A Signaling in Neuronal Differentiation

Wnt-3a expression in the mouse begins in the primitive streak region of the late egg cylinder at 7.5 d.p.c. and is maintained in the tail bud until tail 25 formation is complete. To determine which cell types in the primitive streak region express Wnt-3a, the expression of Wnt-3a transcripts was examined in wild type embryos at the 7 somite stage. Expression was detected in the ectoderm layer in the primitive streak 30 region but was absent from the node. Expression was further restricted for ventrally located cells in the anterior streak region. In contrast, in the posterior streak, most cells in the ectoderm layer expressed Wnt-3a. Wnt-3a expression was not observed in migrating 35 mesodermal cells at either anterior or posterior

positions. These data indicate that Wnt-3a expression is localized to the primitive ectoderm prior to the physical segregation of the paraxial mesoderm and is downregulated as cells ingress through the primitive streak.

5 The phenotype of Wnt-3a homozygous mutant embryos was analyzed at early somite stages. At the 5 somite stage, no obvious differences in morphology between wild type and Wnt-3a mutant embryos were detected. However, by the 7 somite stage, differences in the shape of the
10 primitive streak region were apparent. In Wnt-3a mutants, the width of the primitive streak region is narrower than in the wild type embryos and this phenotype becomes more pronounced by the 10 somite stage.

To further investigate the abnormal morphology of
15 mutant embryo, histological analysis of the sections was carried out. In wild type embryos at the 7 somite stage, migrating presomitic mesodermal cells were observed under the primitive ectoderm layer in the primitive streak region. However, in Wnt-3a mutant embryos at the same
20 stage, no migrating presomitic mesoderm cells were observed; in contrast, the shape and movement of cells ingressed through the primitive streak are quite different from those in normal embryos. In the anterior streak region of the mutant embryos, the ingressing cells
25 were round in appearance, quite distinct from the usual stellate mesenchymal morphology of the ingressing mesoderm. Furthermore, these cells contacted each other and formed an ectopic tubular structure under the primitive streak at more posterior level. This tubular
30 structure was not observed anterior to the streak where somites are present. Thus, in Wnt-3a mutant embryos, the absence of somite precursors appears to be correlated with the appearance of an ectopic tubular structure arising in the primitive streak region.

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To identify the molecular characteristics of the ectopic tubular structure in Wnt-3a mutant embryos, *in situ* hybridization and whole mount immunostaining and the expression of a variety of molecular markers detected.

5 MF-1, encodes a forkhead domain containing protein, which is normally expressed in somites, presomitic mesoderm, and lateral mesoderm at 9.5 d.p.c. In Wnt-3a mutant embryos at this stage, no obvious MF-1 expression was observed in the position where the ectopic 10 tube was formed posterior to the forelimb level. A transverse section of the stained embryo at this axial level clearly indicated that no MF-1 transcripts were localized in the ectopic tube. Similarly another paraxial mesoderm marker, Mox-1, was not expressed in the 15 ectopic tube in Wnt-3a mutants at either 8.5 or 9.5 d.p.c. The data indicate that the ectopic tube does not have the molecular and morphological characteristics of paraxial mesoderm.

Mash-1 is normally expressed in central nervous 20 system and peripheral nervous system precursors at 9.5 d.p.c. but not in the mesoderm. In Wnt-3a mutant embryos at the same stage, Mash-1 expression was detected not only in these region but also in the region ventral to the original neural tube posterior to the forelimb level. 25 A transverse section of Wnt-3a mutants at the axial level, where abnormal Mash-1 expression was observed, indicated that the ventral expression of Mash-1 was localized in the ectopic tube. A second neural marker, HES-5, which is normally expressed in CNS, was also 30 expressed in the ectopic tube in Wnt-3a mutants at 9.5 d.p.c. To explore further whether neurons differentiate in the ectopic tube, Wnt-3a mutant embryos at 10.5 d.p.c. were immunostained with antineurofilament antibody, 2H3. Neurofilament expressing cells were present in both the 35 dorsal neural tube and the ectopic ventral tube.

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The ectopic tube also exhibited polarity typical of CNS tissue. For example, Sonic hedgehog (Shh) is normally expressed in the floor plate of the neural tube. In 9.5 d.p.c. Wnt-3a mutant embryos, the notochord was 5 present under the ventral ectopic tubular structure but not under the original neural tube at the axial level just posterior to the forelimbs while no notochord was absorbed at more posterior levels. Shh was expressed in ventrally in the ectopic tube where it contacts the 10 notochord, suggesting, that the ectopic tube forms a floor plate in response to a Shh signaling by the notochord. The ectopic neural tube also exhibits dorsal polarity typical of the CNS such as the expression of the dorsal midline marker, Wnt-1 and increased levels of Pax- 15 3 expression, where the tube contacts the surface ectoderm. In addition, expression of a ventral CNS marker, Pax-6, was suppressed where the ectopic tube contacts the surface ectoderm. Taken together, the data indicate that the ectopic tubular structure in the 20 mutants has the molecular and cellular characteristics of an ectopic neural tube and consequently the loss of Wnt-3a signaling results in the formation of CNS precursors at the expense of paraxial mesoderm.

The phenotype of Wnt-3a knock out mutant embryos 25 at 9.5 d.p.c. indicated that Wnt-3a is essential for formation of somitic mesoderm caudal to first 7-9 somites. In the absence of somite formation, an ectopic tubular structure which displays both cellular and molecular characteristics of presumptive CNS tissue is 30 formed. Several lines of evidences suggest that the neural tube was formed ectopically. First, transverse sections of Wnt-3a mutant embryos at an early somite stage indicated that cells delaminating from and ingressing through the primitive streak form an 35 epithelial cell layer that contribute to an ectopic tube

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under the primitive ectoderm in the primitive streak region. Second, the notochord contacts the ventral but not the dorsal neural tube, suggesting that the ventral (ectopic) neural tube had already formed at the time when 5 the notochord was laid down. Third, by the analysis of serial transverse sections of several 8.5 and 9.5 d.p.c. Wnt-3a mutant embryos, it is apparent that the ectopic neural tube is not continuous with the original dorsal neural tube suggesting an independent origin.

10 The appearance of the ectopic neural tube correlates with the disappearance of the paraxial mesoderm precursors in Wnt-3a mutant embryos. This correlation suggests that the absence of Wnt-3a signaling in the primitive ectoderm of the primitive streak may 15 lead to presumptive somitic mesoderm cells to adopting, neural cell fate. That is, a neural fate may be a "default" state for cells which normally give rise to both mesodermal and neural derivatives.

10 The results described herein indicate that in the normal primitive ectoderm, where Wnt-3a is expressed, undifferentiated cells can differentiate into both neural and somitic mesoderm cell lineages. At early somite stages, cells in the anterior primitive streak generate mostly somitic mesoderm, while cells in the posterior 25 streak gives rise to mostly lateral mesoderm. In contrast, primitive ectoderm adjacent to the anterior primitive streak contributes mainly to somitic mesoderm and neuroectoderm, suggesting that these two cell types might arise from the same cell population. The data 30 indicate that Wnt-3a signaling regulates cell fate specification between somitic mesoderm and neural lineages in the normal mouse embryo.

Although Wnt-3a is expressed in the anterior streak in regions which gives rise to somitic mesoderm, 35 it is also expressed in more posterior regions which

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generate lateral and ventral mesoderm. Thus, expression is not restricted to paraxial mesoderm precursors. Wnt-3a may establish a competence to respond to a paraxial mesoderm inducing signal, rather than itself directly 5 inducing paraxial mesodermal cell fates. This competence may be broadly distributed within the streak.

Example 3: Wnt-1 signaling and mid-brain development

Expression of En-1 in the developing midbrain of Wnt-1 null embryos is sufficient to rescue midbrain and 10 interior hindbrain development. In the mouse, Wnt-1 and Engrailed-1 (En-1) are first expressed in the presumptive midbrain, from 8.0 days post coitum (d.p.c.) and continue to be expressed, together with En-2, in overlapping patterns during midbrain development. In Wnt-1^{−/−} (Wnt-1 null) embryos, En-1 and En-2 expression is initiated 15 normally, but subsequently both domains of En expression are lost, which is concomitant with a failure of midbrain and anterior hindbrain development.

En-1 was expressed from the transgene WEXPZ-En-1 20 in a pattern similar to that of endogenous Wnt-1 gene. To assess whether En-1 was able to rescue the Wnt-1-null phenotype, embryos from matings of Wnt-1^{+/−}, WEXPZ-En-1⁺ males with Wnt-1^{−/−} females were collected at 14.5 d.p.c., when the Wnt-1^{−/−} phenotype can easily be scored 25 morphologically. The genotype was subsequently determined by southern blotting. Wnt-1^{+/−} and Wnt-1^{−/−} embryos with or without WEXPZ-En-1 appeared to be wild-type (n = 112) whereas all Wnt-1^{−/−} embryos (n = 12) displayed the Wnt-1^{−/−} phenotype. 30 In Wnt-1^{−/−}, WEXPZ-En-1⁺ embryos, 7 out of 17 appeared superficially wildtype, 8 out of 17 were partially rescued and only 2 out of 17 were similar to Wnt-1^{−/−} embryos.

To characterize brain development in greater 35 detail, a minimum of four embryos from each category were

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sectioned for histological analysis. All $Wnt-1^{-/-}$ embryos lacked the midbrain and cerebellum. In contrast, in $Wnt-1^{-/-}$, WEXPZ-En-1 $^{+}$ embryos that were scored as wild-type, the midbrain and cerebellum appeared similar to those of 5 wild-type embryos. In partially rescued embryos, only the posterior midbrain and a slightly reduced cerebellum were apparent. The absence of rescue in some cases, and partial rescue in others, may reflect influences of the genetic background or variations in the levels of En-1 10 expressed from the transgene.

To characterize the development of the midbrain in $Wnt-1^{-/-}$, WEXPZ-En-1 $^{+}$ embryos further, the expression of several genes normally transcribed in this region was examined at 10.5 d.p.c. Pax-5 is expressed in a broad 15 domain at the midbrain-hindbrain junction, but this domain is missing in $Wnt-1^{-/-}$ embryos. In $Wnt-1^{-/-}$, WEXPZ-En-1 $^{+}$ embryos, Pax-5 expression was detected in a pattern similar to that of the wild-type embryos. $Wnt-1$ and Fgf-8 are normally expressed in adjacent rings of cells just 20 anterior and posterior to the midbrain-hindbrain junction, respectively. Fgf8 signalling is involved in midbrain development. In $Wnt-1^{-/-}$ embryos, both rings of expressing cells are absent. In contrast, both $Wnt-1$ and Fgf-8 were expressed in sharp rings of cells in $Wnt-1^{-/-}$, 25 WEXPZ-En-1 $^{+}$ embryos despite the fact that no morphologically obvious midbrain-hindbrain junction was apparent. These results indicate that $Wnt-1$ signaling at this later stage may not play a direct role in regulating Fgf-8 expression in adjacent cells. En gene expression 30 was also restored in the mid-hindbrain region of $Wnt-1^{-/-}$, WEXPZ-En-1 $^{+}$ embryos outside the area where the transgene is expressed.

In all the rescued embryos, the expression domains of Pax-5, Fgf-8, En, and, in a few cases, $Wnt-1$ were

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slightly reduced relative to wild-type littermates (18
out

41 Wnt-1^{-/-}, WEXPZ-En-1⁺ embryos expressed one of the
markers examined, of these at least half were
5 substantially rescued). One likely explanation is that
rescued embryos have a smaller population of midbrain
cells than wild-type siblings because when Wnt-1 and En-1
expression is initiated, Wnt-1 mRNA transcription is
patchy, whereas En genes are expressed more uniformly in
10 presumptive midbrain cells. Thus, in Wnt-1^{-/-}, WEXPZ-En-1⁺
embryos, where En-1 is not uniformly expressed in all
presumptive midbrain cells, only those cells that express
En-1 at this early stage may contribute to midbrain
development. As En-1 expression in the midbrain restores
15 Fgf-8, Pax-5 and En expression in the anterior hindbrain,
and subsequently cerebellum development in Wnt-1^{-/-}
embryos, the data suggest that a midbrain-derived signal
other than Wnt-1 is necessary for anterior hindbrain
development.

20 To assess whether expression of En-1 was
sufficient to rescue the viability of Wnt-1^{-/-} mice (pups
are born but die within 24 h) pups were genotyped at
10 days post partum (n = 68). No live Wnt-1^{-/-}, WEXPZ-
En-1⁺ mice were obtained indicating that En-1 was
25 insufficient to rescue the Wnt-1-null phenotype
completely. Further analysis indicated that between 14.5
and 18.5 d.p.c., brains of Wnt-1^{-/-}, WEXPZ-En-1⁺ embryos
deteriorate, indicating that there may be additional
functions of Wnt-1 signaling that cannot be replaced by
30 En-1. This conclusion is supported by analysis of two
cranial motor nerves, III (oculomotor) and IV
(trochlear), which normally develop adjacent to Wnt-1-
expressing cells in the ventral midbrain. Each of these
fail to develop in Wnt-1^{-/-} embryos. Similarly, neither
35 nerve forms in Wnt-1^{-/-}, WEXPZ-En-1⁺ embryos which have

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global restoration of midbrain development. In contrast, a second ventral population, tyrosine-hydroxylase-expressing neurons (catecholaminergic neurons) of the substantia nigra, are rescued in Wnt-1^{-/-}, WEXPZ-En-1⁺ 5 embryos.

These data demonstrate that, in the absence of a Wnt-1 signal, expression of En-1 from the Wnt-1 enhancer is sufficient to substantially rescue early midbrain and anterior hindbrain development, and suggest that a major 10 role of Wnt-1 signalling in the mammalian brain is to maintain En expression.

Other embodiments are within the following claims.

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SEQUENCE LISTING

(1) GENERAL INFORMATION:

(i) APPLICANT: President and Fellows of Harvard College
(ii) TITLE OF INVENTION: INDUCTION OF NEURONAL REGENERATION
(iii) NUMBER OF SEQUENCES: 11

(iv) CORRESPONDENCE ADDRESS:

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(v) COMPUTER READABLE FORM:

(A) MEDIUM TYPE: Diskette
(B) COMPUTER: IBM Compatible
(C) OPERATING SYSTEM: Windows 95
(D) SOFTWARE: FastSEQ for Windows Version 2.0b

(vi) CURRENT APPLICATION DATA:

(A) APPLICATION NUMBER: PCT/US98/-----
(B) FILING DATE: 30-APR-1998

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(A) APPLICATION NUMBER:
(B) FILING DATE:

(viii) ATTORNEY/AGENT INFORMATION:

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(C) REFERENCE/DOCKET NUMBER: 00246/222WO1

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(2) INFORMATION FOR SEQ ID NO:1:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 370 amino acids
(B) TYPE: amino acid
(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

Met Gly Leu Trp Ala Leu Leu Pro Gly Trp Val Ser Ala Thr Leu Leu
1 5 10 15
Leu Ala Leu Ala Ala Leu Pro Ala Ala Leu Ala Ala Asn Ser Ser Gly
20 25 30
Arg Trp Trp Gly Ile Val Asn Val Ala Ser Ser Thr Asn Leu Leu Thr
35 40 45
Asp Ser Lys Ser Leu Gln Leu Val Leu Glu Pro Ser Leu Gln Leu Leu
50 55 60
Ser Arg Lys Gln Arg Arg Leu Ile Arg Gln Asn Pro Gly Ile Leu His

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65	70	75	80
Ser Val Ser Gly Gly	Leu Gln Ser Ala Val Arg Glu Cys Lys Trp Gln		
85	90		95
Phe Arg Asn Arg Arg	Trp Asn Cys Pro Thr Ala Pro Gly Pro His Leu		
100	105	110	
Phe Gly Lys Ile Val Asn Arg	Gly Cys Arg Glu Thr Ala Phe Ile Phe	125	
115	120	125	
Ala Ile Thr Ser Ala Gly Val	Thr His Ser Val Ala Arg Ser Cys Ser		
130	135	140	
Glu Gly Ser Ile Glu Ser Cys Thr Cys Asp	Tyr Arg Arg Arg Gly Pro		
145	150	155	160
Gly Gly Pro Asp Trp His Trp Gly Gly	Cys Ser Asp Asn Ile Asp Phe		
165	170	175	
Gly Arg Leu Phe Gly Arg Glu Phe Val Asp Ser Gly Glu Lys Gly Arg			
180	185	190	
Asp Leu Arg Phe Leu Met Asn	Leu His Asn Asn Glu Ala Gly Arg Thr		
195	200	205	
Thr Val Phe Ser Glu Met Arg	Gln Glu Cys Lys Cys His Gly Met Ser		
210	215	220	
Gly Ser Cys Thr Val Arg Thr Cys Trp Met Arg	Leu Pro Thr Leu Arg		
225	230	235	240
Ala Val Gly Asp Val Leu Arg Asp Arg	Phe Asp Gly Ala Ser Arg Val		
245	250	255	
Leu Tyr Gly Asn Arg Gly Ser Asn Arg	Ala Ser Arg Ala Glu Leu Leu		
260	265	270	
Arg Leu Glu Pro Glu Asp Pro	Ala His Lys Pro Pro Ser Pro His Asp		
275	280	285	
Leu Val Tyr Phe Glu Lys Ser Pro Asn Phe Cys	Thr Tyr Ser Gly Arg		
290	295	300	
Leu Gly Thr Ala Gly Thr Ala Gly Arg Ala	Cys Asn Ser Ser Ser Pro		
305	310	315	320
Ala Leu Asp Gly Cys Glu Leu Leu Cys Cys	Gly Arg Gly His Arg Thr		
325	330	335	
Arg Thr Gln Arg Val Thr Glu Arg	Cys Asn Cys Thr Phe His Trp Cys		
340	345	350	
Cys His Val Ser Cys Arg Asn	Cys Thr His Thr Arg Val Leu His Glu		
355	360	365	
Cys Leu			
370			

(2) INFORMATION FOR SEQ ID NO:2:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 360 amino acids
- (B) TYPE: amino acid
- (C) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

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Thr	Trp	Leu	Thr	Pro	Glu	Val	Asn	Ser	Ser	Trp	Trp	Tyr	Met	Arg	Ala
				20				25					30		
Thr	Gly	Gly	Ser	Ser	Arg	Val	Met	Cys	Asp	Asn	Val	Pro	Gly	Leu	Val
				35				40				45			
Ser	Ser	Gln	Arg	Gln	Leu	Cys	His	Arg	His	Pro	Asp	Val	Met	Arg	Ala
				50				55			60				
Ile	Ser	Gln	Gly	Val	Ala	Glu	Trp	Thr	Ala	Glu	Cys	Gln	His	Gln	Phe
				65				70			75			80	
Arg	Gln	His	Arg	Trp	Asn	Cys	Asn	Thr	Leu	Asp	Arg	Asp	His	Ser	Leu

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85	90	95
Phe	Gly	Arg
Val	Leu	Leu
Arg	Ser	Ser
100	105	110
Ala	Ile	Ser
Ser	Ala	Gly
115	120	125
Gln	Gly	Glu
Val	Val	Lys
Lys	Ser	Cys
130	135	140
Ala	Lys	Asp
Asp	Ser	Lys
145	150	155
Ile	Asp	Tyr
Gly	Ile	Lys
Phe	Ala	Arg
165	170	175
Ala	Lys	Gly
Arg	Lys	Asp
180	185	190
Ala	Gly	Arg
Arg	Lys	Ala
195	200	205
His	Gly	Val
Gly	Ser	Gly
210	215	220
Ala	Asp	Phe
Asp	Arg	Lys
225	230	235
Ala	Ile	Gln
Val	Val	Val
Met	Asn	Gln
245	250	255
Asn	Glu	Arg
Glu	Lys	Phe
260	265	270
Asn	Ser	Pro
Pro	Asp	Tyr
275	280	285
Thr	Ala	Gly
Arg	Val	Cys
290	295	300
Glu	Val	Met
Cys	Cys	Gly
305	310	315
Met	Thr	Lys
Cys	Gly	Cys
325	330	335
Gln	Asp	Cys
Leu	Glu	Ala
340	345	350
Asn	Ala	Asp
355	360	
Asn	Ala	Asp
Trp	Thr	Thr
Ala	Thr	

(2) INFORMATION FOR SEQ ID NO:3:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 352 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

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Leu	Gly	Ser	Tyr	Pro	Ile	Trp	Trp	Ser	Leu	Ala	Val	Gly	Pro	Gln	Tyr
			20			25				30					
Ser	Ser	Leu	Ser	Thr	Gln	Pro	Ile	Leu	Cys	Ala	Ser	Ile	Pro	Gly	Leu
			35			40				45					
Val	Pro	Lys	Gln	Leu	Arg	Phe	Cys	Arg	Asn	Tyr	Val	Glu	Ile	Met	Pro
			50			55				60					
Ser	Val	Ala	Glu	Gly	Val	Lys	Ala	Gly	Ile	Gln	Glu	Cys	Gln	His	Gln
			65			70				75					80
Phe	Arg	Gly	Arg	Arg	Trp	Asn	Cys	Thr	Thr	Val	Ser	Asn	Ser	Leu	Ala
			85			90				95					
Ile	Phe	Gly	Pro	Val	Leu	Asp	Lys	Ala	Thr	Arg	Glu	Ser	Ala	Phe	Val
			100			105				110					
His	Ala	Ile	Ala	Ser	Ala	Gly	Val	Ala	Phe	Ala	Val	Thr	Arg	Ser	Cys

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115	120	125
Ala Glu Gly Ser Ala Ala Ile Cys Gly Cys Ser Ser Arg Leu Gln Gly		
130	135	140
Ser Pro Gly Glu Gly Trp Lys Trp Gly Gly Cys Ser Glu Asp Ile Glu		
145	150	155
Phe Gly Gly Met Val Ser Arg Glu Phe Ala Asp Ala Arg Glu Asn Arg		
165	170	175
Pro Asp Ala Arg Ser Ala Met Asn Arg His Asn Asn Glu Ala Gly Arg		
180	185	190
Gln Ala Ile Ala Ser His Met His Leu Lys Cys Lys Cys His Gly Leu		
195	200	205
Ser Gly Ser Cys Glu Val Lys Thr Cys Trp Trp Ser Gln Pro Asp Phe		
210	215	220
Arg Thr Ile Gly Asp Phe Leu Lys Asp Lys Tyr Asp Ser Ala Ser Glu		
225	230	235
Met Val Val Glu Lys His Arg Glu Ser Arg Gly Trp Val Glu Thr Leu		
245	250	255
Arg Pro Arg Tyr Thr Tyr Phe Lys Val Pro Thr Glu Arg Asp Leu Val		
260	265	270
Tyr Tyr Glu Ala Ser Pro Asn Phe Cys Glu Pro Asn Pro Glu Thr Gly		
275	280	285
Ser Phe Gly Thr Arg Asp Arg Thr Cys Asn Val Ser Ser His Gly Ile		
290	295	300
Asp Gly Cys Asp Leu Leu Cys Cys Gly Arg Gly His Asn Ala Arg Thr		
305	310	315
Glu Arg Arg Arg Glu Lys Cys His Cys Val Phe His Trp Cys Cys Tyr		
325	330	335
Val Ser Cys Gln Glu Cys Thr Arg Val Tyr Asp Val His Thr Cys Lys		
340	345	350

(2) INFORMATION FOR SEQ ID NO:4:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 349 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:

Met Asn Arg Lys Ala Leu Arg Cys Leu Gly His Leu Phe Leu Ser Leu			
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20	25	30	
Gly Ala Thr Ile Ile Cys Asn Lys Ile Pro Gly Leu Ala Pro Arg Gln			
35	40	45	
Arg Ala Ile Cys Gln Ser Arg Pro Asp Ala Ile Ile Val Ile Gly Glu			
50	55	60	
Gly Ser Gln Met Gly Leu Asp Glu Cys Gln Phe Gln Phe Arg Asn Gly			
65	70	75	80
Arg Trp Asn Cys Ser Ala Leu Gly Glu Arg Thr Val Phe Gly Lys Glu			
85	90	95	
Leu Lys Val Gly Ser Arg Asp Gly Ala Phe Thr Tyr Ala Ile Ile Ala			
100	105	110	
Ala Gly Val Ala His Ala Ile Thr Ala Ala Cys Thr His Gly Asn Leu			
115	120	125	
Ser Asp Cys Gly Cys Asp Lys Glu Lys Gln Gly Gln Tyr His Arg Asp			
130	135	140	
Glu Gly Trp Lys Trp Gly Gly Cys Ser Ala Asp Ile Arg Tyr Gly Ile			
145	150	155	160
Gly Phe Ala Lys Val Phe Val Asp Ala Arg Glu Ile Lys Gln Asn Ala			
165	170	175	

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Arg Thr Leu Met Asn Leu His Asn Asn Glu Ala Gly Arg Lys Ile Leu
 180 185 190
 Glu Glu Asn Met Lys Leu Glu Cys Lys Cys His Gly Val Ser Gly Ser
 195 200 205
 Cys Thr Thr Lys Thr Cys Trp Thr Thr Leu Pro Gln Phe Arg Glu Leu
 210 215 220
 Gly Tyr Val Leu Lys Asp Lys Tyr Asn Glu Ala Val His Val Glu Pro
 225 230 235 240
 Val Arg Ala Ser Arg Asn Lys Arg Pro Thr Phe Leu Lys Ile Lys Lys
 245 250 255
 Pro Leu Ser Tyr Arg Lys Pro Met Asp Thr Asp Leu Val Tyr Ile Glu
 260 265 270
 Lys Ser Pro Asn Tyr Cys Glu Glu Asp Pro Val Thr Gly Ser Val Gly
 275 280 285
 Thr Gln Gly Arg Ala Cys Asn Lys Thr Ala Pro Gln Ala Ser Gly Cys
 290 295 300
 Asp Leu Met Cys Cys Gly Arg Gly Tyr Asn Thr His Gln Tyr Ala Arg
 305 310 315 320
 Val Trp Gln Cys Asn Cys Lys Phe His Trp Cys Cys Tyr Val Lys Cys
 325 330 335
 Asn Thr Cys Ser Glu Arg Thr Glu Met Tyr Thr Cys Lys
 340 345

(2) INFORMATION FOR SEQ ID NO:5:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 124 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:

Gly Val Ser Gly Ser Cys Thr Thr Lys Thr Cys Trp Thr Thr Leu Pro
 1 5 10 15
 Lys Phe Arg Glu Val Gly His Leu Leu Lys Glu Lys Tyr Asn Ala Ala
 20 25 30
 Val Gln Val Glu Val Val Arg Ala Ser Arg Leu Arg Gln Pro Thr Phe
 35 40 45
 Leu Arg Ile Lys Gln Leu Arg Ser Tyr Gln Lys Pro Met Glu Thr Asp
 50 55 60
 Leu Val Tyr Ile Glu Lys Ser Pro Asn Tyr Cys Glu Glu Asp Ala Ala
 65 70 75 80
 Thr Gly Ser Val Gly Thr Gln Gly Arg Ile Cys Asn Arg Thr Ser Pro
 85 90 95
 Gly Ala Asp Gly Cys Asp Thr Met Cys Cys Gly Arg Gly Tyr Asn Thr
 100 105 110
 His Gln Tyr Thr Lys Val Trp Gln Cys Asn Cys Lys
 115 120

(2) INFORMATION FOR SEQ ID NO:6:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 365 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Met Ala Gly Ser Ala Met Ser Ser Lys Phe Phe Leu Val Ala Leu Ala

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1	5	10	15												
Ile	Phe	Ser	Phe	Ala	Gln	Val	Val	Ile	Glu	Ala	Asn	Ser	Trp	Trp	
								20	25				30		
Ser	Leu	Gly	Met	Asn	Asn	Pro	Val	Gln	Met	Ser	Glu	Val	Tyr	Ile	Ile
			35						40				45		
Gly	Ala	Gln	Pro	Leu	Cys	Ser	Gln	Leu	Ala	Gly	Leu	Ser	Gln	Gly	Gln
						50		55				60			
Lys	Lys	Leu	Cys	His	Leu	Tyr	Gln	Asp	His	Met	Gln	Tyr	Ile	Gly	Glu
						65		70		75			80		
Gly	Ala	Lys	Thr	Gly	Ile	Lys	Glu	Cys	Gln	Tyr	Gln	Phe	Arg	His	Arg
						85			90				95		
Arg	Trp	Asn	Cys	Ser	Thr	Val	Asp	Asn	Thr	Ser	Val	Phe	Gly	Arg	Val
						100		105				110			
Met	Gln	Ile	Gly	Ser	Arg	Glu	Thr	Ala	Phe	Thr	Tyr	Ala	Val	Ser	Ala
						115		120				125			
Ala	Gly	Val	Val	Asn	Ala	Met	Ser	Arg	Ala	Cys	Arg	Glu	Gly	Glu	Leu
						130		135				140			
Ser	Thr	Cys	Gly	Cys	Ser	Arg	Ala	Ala	Arg	Pro	Lys	Asp	Leu	Pro	Arg
						145		150		155				160	
Asp	Trp	Leu	Trp	Gly	Gly	Cys	Gly	Asp	Asn	Ile	Asp	Tyr	Gly	Tyr	Arg
						165			170				175		
Phe	Ala	Lys	Glu	Phe	Val	Asp	Ala	Arg	Glu	Arg	Glu	Arg	Ile	His	Ala
						180			185			190			
Lys	Gly	Ser	Tyr	Glu	Ser	Ala	Arg	Ile	Leu	Met	Asn	Leu	His	Asn	Asn
						195			200			205			
Glu	Ala	Gly	Arg	Arg	Thr	Val	Tyr	Asn	Leu	Ala	Asp	Val	Ala	Cys	Lys
						210		215			220				
Cys	His	Gly	Val	Ser	Gly	Ser	Cys	Ser	Leu	Lys	Thr	Cys	Trp	Leu	Gln
						225		230		235				240	
Leu	Ala	Asp	Phe	Arg	Lys	Val	Gly	Asp	Ala	Leu	Lys	Glu	Lys	Tyr	Asp
						245			250				255		
Ser	Ala	Ala	Ala	Met	Arg	Leu	Asn	Ser	Arg	Gly	Lys	Leu	Val	Gln	Val
						260			265			270			
Asn	Ser	Arg	Phe	Asn	Ser	Pro	Thr	Thr	Gln	Asp	Leu	Val	Tyr	Ile	Asp
						275			280			285			
Pro	Ser	Pro	Asp	Tyr	Cys	Val	Arg	Asn	Glu	Ser	Thr	Gly	Ser	Leu	Gly
						290		295			300				
Thr	Gln	Gly	Arg	Leu	Cys	Asn	Lys	Thr	Ser	Glu	Gly	Met	Asp	Gly	Cys
						305		310		315			320		
Glu	Leu	Met	Cys	Cys	Gly	Arg	Gly	Tyr	Asp	Gln	Phe	Lys	Thr	Val	Gln
						325			330			335			
Thr	Glu	Arg	Cys	His	Cys	Lys	Phe	His	Trp	Cys	Cys	Tyr	Val	Lys	Cys
						340			345			350			
Lys	Lys	Cys	Thr	Glu	Ile	Val	Asp	Gln	Phe	Val	Cys	Lys			
						355			360			365			

(2) INFORMATION FOR SEQ ID NO:7:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 5607 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: double
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:

ATGTATGTAT GTATGTATGT ATGTATGTAT ACGTGCCTGC ACCTGTGTGT GCTTGGTGT
 60 AGTGGGGCTC AGACATCACC TGATTCCCTG GAACTGGAGT TACAGGTGGC TATAAGCCAC
 120

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CACTTGGGTG CTGAGAACAG AGTCCGGGCC TCTGGCAGAG CAGTCAGTGC TTTAGCCAC
180 TGAGCCACTC TCATCCCCC AATTATGTTTC ATCTTGAGTT GGGCAGGTAC GGTGGCGGAA
240 TAGGCCTGTA ATCCCAGCAG TCACTGGACC ATCATGGTT CTACATATTA AACCTTTATG
300 TTAGGTAGGG TCACACAGCA AGATCCGGTC ACAAAACCAG CAACAACAAA AACCAAAAGG
360 AGCCAGCTTC TTCCCACAAG CATTCTTCC CTCAGGTCTT CAGCTCCATC TGACAGCTAC
420 TCGGCTGGTG GTCCTATCCT TTCTGAGCCT AGTTGCCAGA GAAACAAGCC CGGTTCATCT
480 TCATGACTAG CACATCTAAT GATAAGCACA GGTTGACTCA AGGTGCCATA GAGTGACACT
540 AGGTACCCAG AGCGACAGAA TGACACCTAT GAGTGCACGT CGTTAATCAC AAACACACAC
600 ACACACACAC ACACACACAC ACACACACAC TCATGCACCC ACCTGAAAC ACAATTGCAG
660 CCTTCTGGAC GTCTCCTGTC ACAGCCCCAC CTCCCTCCTG ATACACTGCG TTAAGTGGTG
720 ACTGTAACAA AATGACTTCA TGCTCTCCCT GTCCCTGAGCC AAATTACACA ATTATTTGGA
780 AAGGGCTCAA AATGTTCTTC GTTAGAAGTT TCTGGATACA CCAATACACA GGAGCGTGCA
840 CCCTCAGAAC ACATGTACAC TTTGACTTAA TCTCACGGGT GACACACCGA CGCTTACACT
900 CCCCCTAGCC CACAGAGGCA AACTGCTGGG CGCTTCTGAG TTTCTCACTG CCACCAGCTC
960 GTTTGCTCA GCCTACCCCC GCACCCCCGG CCCGGGAATC CCTGACCACA GCTCCACCCA
1020 TGCTCTGTCT CCTTCTTTTC CTTCTCTGTC CAGCCGTCGG GGTTCTGGG TGAGGAAGTG
1080 TCTCCACCGA GTCGCTGGCT AGAACACAA CTTTCATCCT GCCATTCAAGA ATAGGGAAGA
1140 GAAGAGACCA CAGCGTAGGG GGGACAGAGG AGACGGACTT CGAGAGGACA GCCCCACCGG
1200 CGCGTGTGGG GGAGGCAATC CAGGCTGCAA ACAGGTGTGTC CCCAGCGCAT TGTCCCCGCG
1260 CCCCCGGCG GATGCTGGTC CCCGACGGGC TCCGGACGCG CAGAAGAGTG AGGCCGGCGC
1320 GCGTGGGAGG CCATCCCAAG GGGAGGGGTC GGCGGCCAGT GCAGACCTGG AGGCGGGGCC
1380 ACCAGGCAGG GGGCGGGGGT GAGCCCCGAC GGTTAGCCTG TCAGCTCTT GCTCAGACCG
1440 GCAAGAGCCA CAGCTTCGCT CGCCACTCAT TGTCTGTGGC CCTGACCAAGT GCGCCCTGGT
1500 GCTTTTAGTG CCGCCCGGGC CGGGAGGGGC AGCCTTTCT CACTGCAGTC AGCGCCGCAA
1560 CTATAAGAGG CCTATAAGAG GCGGTGCCTC CGCAGTGGC TGCTTCAGCC CAGCAGCCAG
1620 GACAGCGAAC CATGCTGCCT GCGGCCCCGC TCCAGACTTA TTAGAGCCAG CCTGGGAACT
1680 CGCATCACTG CCCTCACCGC TGTGTCCAGT CCCACCGTCG CGGACAGCAA CCACAGTCG
1740 CAGAACCGCA GCACAGAACCC AGCAAGGCCA GGCAGGCCAT GGGGCTCTGG GCGCTGCTGC
1800 CCAGCTGGGT TTCTACTACG TTGCTACTGG CACTGACCGC TCTGCCCGCA GCCCTGGCTG
1860 CCAACAGTAG TGGCCGATGG TGGTAAGTGA GCTAGTACGG GGTCCGCCAC TTGTCCTGGG
1920 GCAAAGAGCC AGGCACGGGC CTTACCCAGC TCCCACGCTG TGGGGATCAC CAACCTACAG
1980

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ACCCCCCTCG TGCATTGTGA CTTCACATCC AGGGTGTCA CACCTAGAAC TAGCTCTGCT
2040
GAAGTGGGGC ACATCATTGG CATGCAGAAG CCCAGATACA CCAGGCTAG AGACCATTCC
2100
CATTTAATAC GACCCCGTTT CTGCTGAGCA ACAGGTCCC ACCTCGCTGT GGTGGGTGCT
2160
CAGGTGTCCC TTAGGTCTTG AACCAAAAAA AAAAAAAA AAAAAAAA ACCAGATATT
2220
AGCTTTGAGG TGAGGGAGTG GAATTCTAA GTTTTCAAG GTGGGCAAGG CTGCAGGTGG
2280
GGTTTCTCCT CGGGGGCTGA CTTGAAGAAA GGAAGAGCTA AGTAGCCAT GCCTTTCTG
2340
TCCACTCACT AGACTCTGGA GCTCAGGGCC AGGCAAGGAT AGGGTGGTAC AGCCTGTATG
2400
GTTAGGATGC AGGTCCCCCTC CCCTGGACTG AACCTTATG CATCCGCCA GGGGCATCGT
2460
GAACATAGCC TCCTCCACGA ACCTGTTGAC GGATTCCAAG AGTCTGCAGC TGGTGCTCGA
2520
GCCAGTCTG CAGCTGCTGA GCCGCAAGCA GCGGCAGTG ATCCGACAGA ACCCGGGGAT
2580
CCTGCACAGC GTGAGTGGAG GGCTCCAGAG CGCTGTGCGA GAGTGCAAAT GGCAATTCCG
2640
AAACCGCCGC TGGAACTGCC CCACTGCTCC GGGGCCCCAC CTCTTCGGCA AGATCGTCAA
2700
CCGAGGTGGG TGCCCAGGAA AGCGACGCTT CCGGGATTAA GGGAAAAGCA GGGTCATCTC
2760
CAGGGCATAG GCGGGCGAAG GCAGGGAAAGA CATCCCAGGG TTATATGTGA TCAAACGTGAG
2820
AATCGCCTGG TGCGGGCAGT TACCGTAGGT CAGCACCAGA TTCTTTCTAG CCTTGCGTTG
2880
TGAGCATGAT CTTAACGTT GCTGGCCACT GGCCCACAGA AAGGAAATTG CGGATCGTGG
2940
GCCCTGGCG ACAGCTGTT TTCCCTAGCC TTCCCTAAAG GTACCTGGGA AGCTGATCTC
3000
TGAGGGCTAG CTAGGGTTGT GCTTCGACC CAGCAAAGTT TGCACTGCCA ATACTAGTAG
3060
CGATCTTGGC TATGCAGATT TGTCTACTT GGGAACTCTCC CCTTGGAGCT GCTCTGCTAG
3120
GGCTCTGGAG TCTCAGTAAA GCTTAGAGAG GAGGGCATTG CATGCTTCGC ACACATGACT
3180
CCAAGGATGT TGGACTGTAG GGTACCAAGT CTTCAAACA GGGTGCTGAG TTGGCCCCAC
3240
GCCCTCTCTC AACTGATGCG GGGTCGCTTC ACCCACAGGC TGCCGAGAAA CAGCGTTCAT
3300
CTTCGCAATC ACCTCCGCCG GGGTCACACA TTCCGTGGCG CGCTCCTGCT CCGAAGGCTC
3360
CATCGAGTCC TGCACCTGCG ACTACCGGGC GCGCGCCCT GGGGGCCCCG ACTGGCACTG
3420
GGGGGGCTGC AGTGACAACA TCGATTGTTGG TCGCCTCTTT GGCGAGAGT TCGTGGACTC
3480
CGGGGAGAAG GGGCGGGACC TACGCTTCCT CATGAACCTT CACAACAACG AGGCAGGGCG
3540
AACGGTACGT CGGTGTGTCC GGAACCAATG GCAGGGGAGA TGTAAAGACAG GTGCACGGGG
3600
ACAGAGGCAC AGGGAGGGC TTCCCGAGAG AGTGGGACTC TAGGAGGGAA GACAGAGAAG
3660
AGGTGGTGGT TGAGGGCAA GAGGTTCTG AGCTGATGAC AGAACAGAAC AGATTAGCAG
3720
GCTATCAACA CGTGGGATGT ATTGAGATGG CTCCATGGCA CACTTTGAA AGATAAAAGT
3780
GACTTGCTGG CGTGGAGCAG AGTCTGGCCG AATGTCCCTA TCTCAGCGGG CCATTTGCA
3840

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CTTCCTCTCT CCCGAGCTTA GTCACACCTG GACCTTGGCT GAAGTTCCA CAGCATCGAC
3900 GTGACCCGGG TGGGGTGGGG GTGGGGAAAGT ATGGGTGGTG GTTCGTGGGA TGTTGGCTTT
3960 GACCTTTCT TCCCTCCTCC CCTCGTCCCC TCCTCCCCA GACCGTGTTC TCTGAGATGC
4020 GCCAAGAGTG CAAATGCCAC GGGATGTCCG GCTCCTGCAC GGTGCGCACG TGTTGGATGC
4080 GGCTGCCAC GCTGCGCGCT GTGGGCGACG TGCTGCGCGA CCGCTTCGAC GGCGCCTCCC
4140 GCGTCCTTTA CGGCAACCGA GGCAGCAACC GCGCCTCGCG GGCGGAGCTG CTGCGCCTGG
4200 AGCCCGAAGA CCCCAGCGCAC AAGCCTCCCT CCCCTCACGA CCTCGTCTAC TTGAGAAAT
4260 CGCCCAACTT CTGCACTGAC AGTGGCCGCGC TGGGCACAGC TGGCACAGCT GGACGAGCTT
4320 GCAACAGCTC GTCTCCCGCG CTGGACGGCT GTGAGCTGCT GTGCTGTGGC CGAGGCCACC
4380 GCACGCGCAC GCAGCGCGTC ACGGAGCGCT GCAACTGCAC CTTCCACTGG TGCTGCCACG
4440 TCAGCTGCCG CAACTGCACG CACACGCGCG TTCTGCACGA GTGTCTATGA GGTGCCGCGC
4500 CTCCGGGAAC GGGAACGCTC TCTTCCAGTT CTCAGACACA CTCGCTGGTC CTGATGTTG
4560 CCCACCCCTAC CGCGTCCAGC CACAGTCCCA GGGTTCATAG CGATCCATCT CTCCACCTC
4620 CTACCTGGGG ACTCCTGAAA CCACTTGCCT GAGTCGGCTC GAACCCTTTT GCCATCCTGA
4680 GGGCCCTGAC CCAGCCTACC TCCCTCCCTC TTGAGGGAG ACTCCTTTTG CACTGCCCGC
4740 CAATTTGGCC AGAGGGTGAG AGAAAGATTTC TTCTTCTGGG GTGGGGGTGG GGAGGTCAAC
4800 TCTTGAAGGT GTTGGGTTTC CTGATGTATT TTGCGCTGTG ACCTCTTGG GTATTATCAC
4860 CTTTCTTGT CTCTCGGGTC CCTATAGGTC CTTGAGGTT TCCTAACCAGC ACCTCTGGC
4920 TTCAAGGCCT TTCCCCCTCCC ACCTGTAGCT GAAGAGTTTC CGAGTTGAAA GGGCACGGAA
4980 AGCTAAGTGG GAAAGGAGGT TGCTGGACCC AGCAGCAAAA CCCTACATTC TCCTTGTCTC
5040 TGCTCGGAG CCATTGAACA GCTGTGAACC ATGCCTCCCT CAGCCTCCTC CCACCCCTTC
5100 CTGTCCTGCC TCCTCATCAC TGTGTAATA ATTGACCCG AAATGTGGCC GCAGAGCCAC
5160 GCGTTCGGTT ATGTAATAAA AACTATTAT TGTGCTGGGT TCCAGCCTGG GTTGCAGAGA
5220 CCACCCCTCAC CCCACCTCAC TGCTCCTCTG TTCTGCTCGC CAGTCCTTTT GTTATCCGAC
5280 CTTTTCTC TTTTACCCAG CTTCTCATAG GCGCCCTG CCAACGGATC AGTATTTCT
5340 TCCACTGTAG CTATTAGTGG CTCCTCGCCC CCACCAATGT AGTATCTTCC TCTGAGGAAT
5400 AAAATATCTA TTTTATCAA CGACTCTGGT CCTTGAATCC AGAACACAGC ATGGCTTCCA
5460 ACGTCCTCTT CCCTTCAAT GGACTTGCTT CTCTTCTCAT AGCCAAACAA AAGAGATAGA
5520 GTTGGTGAAG ATCTCTTTC CAGGGCCTGA GCAAGGACCC TGAGATCCTG ACCCTGGAT
5580 GACCCCTAAAT GAGACCAACT AGGGATC
5607

(2) INFORMATION FOR SEQ ID NO:8:

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(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 2301 base pairs
- (B) TYPE: nucleic acid
- (C) STRANDEDNESS: double
- (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:

AGCAGAGCGG ACGGGCGCGC GGGAGGCGCG CAGAGCTTTC GGGCTGCAGG CGCTCGCTGC
60 CGCTGGGAA TTGGGCTGTG GCGGAGGCAG TCCGGGCTGG CCTTTATCGC TCGCTGGGCC
120 CATCGTTTGA AACTTTATCA GCGAGTCGCC ACTCGTCGCA GGACCGAGCG GGGGGCGGGG
180 GCGCGGCGAG CGGGCGGCCG TGACGAGGCG CTCCCGGAGC TGAGCGCTTC TGCTCTGGC
240 ACGCATGGCG CCCGCACACG GAGTCTGACC TGATGCAGAC GCAAGGGGGT TAATATGAAC
300 GCCCCTCTCG GTGGAATCTG GCTCTGGCTC CCTCTGCTCT TGACCTGGCT CACCCCGAG
360 GTCAAACCTT CATGGTGGTA CATGAGAGCT ACAGGTGGCT CCTCCAGGGT GATGTGCGAT
420 AATGTGCCAG GCCTGGTGAG CAGCCAGCG CAGCTGTGTC ACCGACATCC AGATGTGATG
480 CGTGCCTTA GCCAGGGCGT GGCGAGTGG ACAGCAGAAT GCCAGCACCA GTTCCGCCAG
540 CACCGCTGGA ATTGCAACAC CCTGGACAGG GATCACAGCC TTTTGCGAG GGTCTACTC
600 CGAAGTAGTC GGGAATCTGC CTTTGTATGCCATCTCAGCTGGAGT TGTATTTGCC
660 ATCACCAAGGG CCTGTAGCCA AGGAGAAGTA AAATCCTGTT CCTGTGATCC AAAGAAGATG
720 GGAAGCGCCA AGGACAGCAA AGGCATTTTG GATTGGGTG CCTGCAGTGA TAACATTGAC
780 TATGGGATCA AATTGCCCG CGCATTGTG GATGCAAAGG AAAGGAAAGG AAAGGATGCC
840 AGAGCCCTGA TGAATCTTCA CAACAACAGA GCTGGCAGGA AGGCTGTAAA GCGGTTCTG
900 AAACAAGAGT GCAAGTGCCA CGGGGTGAGC GGCTCATGTA CTCTCAGGAC ATGCTGGCTG
960 GCCATGGCCG ACTTCAGGAA AACGGGCGAT TATCTCTGGA GGAAGTACAA TGGGCCATC
1020 CAGGTGGTCA TGAACCAGGA TGGCACAGGT TTCACTGTGG CTAACGAGAG GTTTAAGAAG
1080 CCAACGAAAA ATGACCTCGT GTATTTGAG AATTCTCCAG ACTACTGTAT CAGGGACCGA
1140 GAGGCAGGCT CCCTGGGTAC AGCAGGCCGT GTGTGCAACC TGACTTCCCG GGGCATGGAC
1200 AGCTGTGAAG TCATGTGCTG TGGGAGAGGC TACGACACCT CCCATGTCAC CCGGATGACC
1260 AAGTGTGGGT GTAAGTTCCA CTGGTGTGCG GCGTGCAGCT GTCAGGACTG CCTGGAAGCT
1320 CTGGATGTGC ACACATGCAA GGCCCCAAG AACGCTGACT GGACAACCGC TACATGACCC
1380 CAGCAGGCCGT CACCATCCAC CTTCCCTCT ACAAGGACTC CATTGGATCT GCAAGAACAC
1440 TGGACCTTTG GGTTCTTCT GGGGGATAT TTCTAAGGC ATGTGGCCTT TATCTCAACG
1500 GAAAGCCCCCT CTTCCCTCCCT GGGGGCCCCA GGATGGGGGG CCACACGCTG CACCTAAAGC
1560

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CTACCCATT CTATCCATCT CCTGGTGTTC TGCAGTCATC TCCCCTCCTG GCGAGTTCTC
 1620
 TTTGGAAATA GCATGACAGG CTGTTCAGCC GGGAGGGTGG TGGGCCAGA CCACTGTCTC
 1680
 CACCCACCTT GACGTTCTT CTTCTAGAG CAGTTGCCA AGCAGAAAAA AAAGTGTCTC
 1740
 AAAGGAGCTT TCTCAATGTC TTCCCACAAA TGGTCCAAT TAAGAAATT CATACTTCTC
 1800
 TCAGATGGAA CAGTAAAGAA AGCAGAATCA ACTGCCCTG ACTTAACCTT AACTTTGAA
 1860
 AAGACCAAGA CTTTGTCTG TACAAGTGGT TTTACAGCTA CCACCCCTAG GGTAATTGGT
 1920
 AATTACCTGG AGAAGAATGG CTTTCAATAC CCTTTTAAGT TTAAAATGTG TATTITCAA
 1980
 GGCATTTATT GCCATATTAA AATCTGATGT ACAAGGTGG GGACGTGTGT CCTTTGGTAC
 2040
 TATGGTGTGT TGTATCTTG TAAGAGCAA AGCCTCAGAA AGGGATTGCT TTGCATTACT
 2100
 GTCCCCCTGA TATAAAAAT CTTAGGGAA TGAGAGTTCC TTCTCACTTA GAATCTGAAG
 2160
 GGAATTAAAAA AGAAGATGAA TGGTCTGGCA ATATTCTGTA ACTATTGGGT GAATATGGTG
 2220
 GAAAATAATT TAGTGGATGG AATATCAGAA GTATATCTGT ACAGATCAAG AAAAAAAGGA
 2280
 AGAATAAAAT TCCTATATCA T
 2301

(2) INFORMATION FOR SEQ ID NO:9:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 2814 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: double
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:

GAATTCATGT CTTACGGTCA AGGCAGAGGG CCCAGCGCCA CTGCAGCCGC GCCACCTCCC
 60
 AGGGCCGGGC CAGCCCAGGC GTCCCGCCTC TCAGGGTGGT CTCCCCCGC TGCGCGCTCA
 120
 AGCCGGCGAT GGCTCCCTCTC GGATACCTCT TAGTGCTCTG CAGCCTGAAG CAGGCTCTGG
 180
 GCAGCTACCC GATCTGGTGG TCCTTGGCTG TGGGACCCCA GTACTCCTCT CTGAGCACTC
 240
 AGCCCATTCT CTGTGCCAGC ATCCCAGGCC TGGTACCGAA GCAGCTGCAGC TTCTGCAGGA
 300
 ACTACGTGGA GATCATGCC AGCGTGGCTG AGGGTGTCAA AGCGGGCATC CAGGAGTGCC
 360
 AGCACCAGTT CCGAGGCCGG CGTTGGAAC GCACCACCGT CAGCAACAGC CTGGCCATCT
 420
 TTGGCCCTGT TCTGGACAAA GCCACCCGGG AGTCAGCCTT TGTCCATGCC ATCGCCTCCG
 480
 CTGGAGTAGC TTTCGCAGTG ACACGCTCCT GTGCAGAGGG ATCAGCTGCT ATCTGTGGGT
 540
 GCAGCAGCCG CCTCCAGGGC TCCCCAGGCC AGGGCTGGAA GTGGGGCGGC TGTAGTGAGG
 600
 ACATTGAATT TGGAGGAATG GTCTCTCGGG AGTTTGCCGA TGCCAGGGAG AACCGGCCGG
 660
 ATGCCCGCTC TGCCATGAAC CGTCACAACA ATGAGGCTGG GCGCCAGGCC ATGCCAGTC
 720

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ACATGCACCT CAAGTGCAAA TGCCACGGGC TATCTGGCAG CTGTGAAGTG AAGACCTGCT
780
GGTGGTCGCA GCCGGACTTC CGCACCATCG GGGATTTCCT CAAGGACAAG TATGACAGTG
840
CCTCGGAGAT GGTGGTAGAG AAACACCGAG AGTCTCGTGG CTGGGTGGAG ACCCTGAGGC
900
CACGTTACAC GTACTTCAAG GTGCCGACAG AACGCGACCT GGTCTACTAC GAGGCCTCAC
960
CCAACCTCTG CGAACCTAAC CCCGAAACCG GCTCCTCGG GACGCGTGCAC CGCACCTGCA
1020
ATGTGAGCTC GCATGGCATA GATGGGTGCG ACCTGTTGTG CTGCGGGCGC GGGCATAACG
1080
CGCGCACTGA GCGACGGAGG GAGAAATGCC ACTGTGTTT CCATTGGTGC TGCTACGTCA
1140
GCTGCCAGGA GTGCACACGT GTCTATGACC TGACACACCTG CAAGTAGGGAG AGCTCCTAAC
1200
ACGGGAGCAG GGTTCATTC GAGGGGCAAG GTTCCTACCT GGGGGCGGGG TTCCCTACTTG
1260
GAGGGGTCTC TTACTTGGGG ACTCGGTTCT TACTTGAGGG CGGAGATCCT ACCTGTGAGG
1320
GTCTCATACC TAAGGACCCG GTTCTGCCT TCAGCCTGGG CTCCTATTG GGATCTGGGT
1380
TCCTTTTAG GGGAGAAGCT CCTGTCTGGG ATACGGTTT CTGCCCAGGG GTGGGGCTCC
1440
ACTTGGGAT GGAATTCCAA TTTGGGCCGG AAGTCCTACC TCAATGGCTT GGACTCCTCT
1500
CTTGACCCGA CAGGGCTCAA ATGGAGACAG GTAAGCTACT CCCTCAACTA GGTGGGGTTC
1560
GTGCGGATGG GTGGGAGGGG AGAGATTAGG GTCCCTCCTC CCAGAGGCAC TGCTCTATCT
1620
AGATACATGA GAGGGTGCTT CAGGGTGGGC CCTATTGGG CTTGAGGATC CCGTGGGGC
1680
GGGGCTTCAC CCCGACTGGG TGGAACCTTT GGAGACCCCC TTCCACTGGG GCAAGGCTTC
1740
ACTGAAGACT CATGGGATGG AGCTCCACGG AAGGAGGAGT TCCTGAGCGA GCCTGGGCTC
1800
TGACCCAGGCC ATCCAGCTCC CATCTGGCCC CTTTCAGTC CTGGTGTAAG GTTCAACCTG
1860
CAAGCCTCAT CTGCGCAGAG CAGGATCTCC TGGCAGAATG AGGCATGGAG AAGAACTCAG
1920
GGGTGATACC AAGACCTAAC AAACCCGTG CCTGGGTACC TCTTTAAAG CTCTGCACCC
1980
CTTCTTCAAG GGCTTCCTA GTCTCCTTGG CAGAGCTTC CTGAGGAAGA TTTGAGTCCC
2040
CCCAAGAGTTC AAGTGAACAC CCATAGAACAA GAACAGACTC TATCCTGAGT AGAGAGGGTT
2100
CTCTAGGAAT CTCTATGGGG ACTGCTAGGA AGGATCCTGG GCATGACAGC CTCGTATGAT
2160
AGCCTGCATC CGCTCTGACA CTTAATACTC AGATCTCCCG GGAAACCCAG CTCATCCGGT
2220
CCGTGATGTC CATGCCCAA ATGCCTCAGA GATGTTGCCT CACTTGAGT TGTATGAAC
2280
TCGGAGACAT GGGGACACAG TCAAGCCGCA GAGCCAGGGT TGTTTCAGGA CCCATCTGAT
2340
TCCCCAGAGC CTGCTGTTGA GGCAATGGTC ACCAGATCCG TTGGCCACCA CCCTGTCCCG
2400
AGCTTCTCTA GTGTCTGTCT GCCCTGGAAG TGAGGTGCTA CATAACAGCCC ATCTGCCACA
2460
AGAGCTTCCT GATTGGTACC ACTGTGAACC GTCCCTCCCC CTCCAGACAG GGGAGGGGAT
2520
GTGGCCATAC AGGAGTGTGC CCCGAGAGCG CGGAAAGAGG AAGAGAGGCT GCACACCGT
2580

- 48 -

GGTGACTGAC TGTCTCTGC CTGGAACCTT GCGTTCGCGC TTGTAACCTT ATTTTCAATG
 2640 CTGCTATATC CACCCACCAAC TGGATTTAGA CAAAAGTGAT TTTCTTTTTT TTTTTTTCTT
 2700 TTCTTTCTAT GAAAGAAATT ATTTTAGTTT ATAGTATGTT TGTTTCAAAT AATGGGGAAA
 2760 GTAAAAAGAG AGAAAAAAA AAAAAAAA AAAAAAAA AAAAAAAA AAAAAA
 2814

(2) INFORMATION FOR SEQ ID NO:10:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 333 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

Cys Lys Cys His Gly Leu Ser Gly Ser Cys Glu Val Lys Thr Cys Trp
 1 5 10 15
 Trp Ser Gln Pro Asp Phe Arg Ala Ile Gly Asp Phe Leu Lys Asp Lys
 20 25 30
 Tyr Asp Ser Ala Ser Glu Met Val Val Glu Lys His Arg Glu Ser Arg
 35 40 45
 Gly Trp Val Glu Thr Leu Arg Pro Arg Tyr Thr Tyr Phe Lys Val Pro
 50 55 60
 Thr Glu Arg Asp Leu Val Tyr Tyr Glu Ala Ser Pro Asn Phe Cys Glu
 65 70 75 80
 Pro Asn Pro Glu Thr Gly Ser Phe Gly Thr Arg Asp Arg Thr Cys Ans
 85 90 95
 Val Ser Ser His Gly Ile Asp Gly Cys Asp Leu Leu Cys Cys Gly Arg
 100 105 110
 Gly His Asn Ala Arg Ala Glu Arg Arg Arg Glu Lys Cys Arg Cys Val
 115 120 125
 Phe His Trp Cys Cys
 130

(2) INFORMATION FOR SEQ ID NO:11:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 399 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: double
 (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:

TGTAAGTGCC ACGGGCTGTC GGGCAGCTGC GAGGTGAAGA CATGCTGGTG GTCGCAACCC
 60 GACTTCCGCG CCATCGGTGA CTTCCTCAAG GACAAGTACG ACAGCGCCTC GGAGATGGTG
 120 GTGGAGAAGC ACCGGGAGTC CCGCGGCTGG GTGGAGACCC TGCGGCCGCG CTACACCTAC
 180 TTCAAGGTGC CCACGGAGCG CGACCTGGTC TACTACGAGG CCTCGCCCAA CTTCTGCGAG
 240 CCCAACCCCTG AGACGGGCTC CTTCGGCAGG CGCGACCGCA CCTGCAACGT CAGCTCGCAC
 300

- 49 -

GGCATCGACG GCTGCGACCT GCTGTGCTGC GGCGCGGCC ACAACGCGCG AGCGGAGCGG
360 CGCCGGGAGA AGTGCCGCTG CGTGTTCAC TGGTGCTGT
399

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What is claimed is:

1. An enriched population of mammalian neural precursor cells committed to a cell fate, said cells being characterized in that they exhibit a stem cell phenotype in 5 the presence of a Wnt polypeptide but not in the absence of said Wnt polypeptide.

10 2. An enriched population of mammalian dopaminergic neuron precursor cells, said cells being characterized in that they exhibit a stem cell phenotype in the presence of a Wnt polypeptide and differentiate into dopaminergic neurons in the absence of said Wnt polypeptide.

3. The population of claim 2, wherein said Wnt polypeptide is a Wnt-1 class polypeptide.

15 4. The population of claim 3, wherein said Wnt polypeptide is selected from the group consisting of Wnt-1, Wnt-2, Wnt-3a, Wnt-7a, and Wnt-7b.

5. The population of claim 4, wherein said Wnt polypeptide is Wnt-1.

20 6. The population of claim 5, wherein said Wnt-1 polypeptide has a sequence that is at least 80% identical to SEQ ID NO: (human Wnt-1).

7. The population of claim 2, wherein said cells are human cells.

25 8. The population of claim 7, wherein said cells are fetal human cells.

9. The population of claim 2, wherein said cells are porcine cells.

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10. An enriched population of mammalian dorsal hindbrain precursor cells, said cells being characterized in that they exhibit a stem cell phenotype in the presence of both a Wnt-1 polypeptide and a Wnt-3a polypeptide but not in 5 the absence of said Wnt-1 polypeptide and said Wnt-3a polypeptide.

11. An enriched population of mammalian hippocampal neuron precursor cells, said cells being characterized in that they exhibit a stem cell phenotype in the presence of a 10 Wnt-3a polypeptide and differentiate into hippocampal neurons in the absence of said Wnt-3a polypeptide..

12. The population of claim 11, wherein said Wnt-3a polypeptide has a sequence that is at least 80% identical to SEQ ID NO: (mouse Wnt-3a).

15 13. The population of claim 11, wherein said cells are human cells.

14. A method of treating a heterogeneous population of neural cell precursor cells to enrich for dorsal neural precursor cells, comprising culturing said population with 20 Wnt polypeptide, wherein said dorsal neural precursor cells selectively proliferate in the presence of said Wnt polypeptide.

15. A method of stimulating cell proliferation of a dorsal neural precursor cell comprising contacting said cell 25 with a Wnt-1 polypeptide or a Wnt-3a polypeptide.

16. The method of claim 15, wherein said cell is contacted with both a Wnt-1 polypeptide and a Wnt-3a polypeptide.

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17. A method of inducing neuronal regeneration in an adult mammal suffering from a neurodegenerative disorder, comprising transplanting into said mammal an enriched population of dorsal neural precursor cells.

5 18. The method of claim 17, wherein said disorder is Parkinson's Disease, Amyotrophic Lateral Sclerosis, Diffuse Lewy Body Disease, Cortical-basal Ganglionic Degeneration, Hallervorden-Spatz Disease, or Myoclonic Epilepsy.

10 19. The method of claim 17, further comprising administering to said mammal a Wnt polypeptide or Wnt agonist.

15 20. A method of treating Parkinson's disease, comprising transplanting into the brain of a patient an enriched population of dopaminergic neuron precursor cells.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US98/08716

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :C12N 5/06, 5/08
US CL :435/325, 368, 377

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 435/325, 368, 377

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

APS, BIOSIS, MEDLINE
search terms: neural, precursor#, progenitor, stem, cell#, human, porcine, wnt#, dorsal, hippocam##, hindbrain, dopamin?

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5,411,883 A (BOSS et al) 02 May 1995, columns 3, 7, 11-13, 17 and 19-20.	1-9 ---
---		10-13
Y		
X	US 5,589,376 A (ANDERSON et al) 31 December 1996, columns 3-4, 8-9, 11, 13-14 and 16-17.	1 ---
---		2-13
A		
X	MOYER et al. Culture, Expansion, and Transplantation of Human Fetal Neural Progenitor Cells. Transplantation Proceedings. June 1997, Vol. 29, No. 4, pages 2040-2041, see entire document.	1-8, 10-13
X	US 5,656,481 A (BAETGE et al) 12 August 1997, column 30, lines 46-57.	1, 11-13

Further documents are listed in the continuation of Box C.

See patent family annex.

•	Special categories of cited documents:	*T*	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
•A•	document defining the general state of the art which is not considered to be of particular relevance	*X*	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
•E•	earlier document published on or after the international filing date	*Y*	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
•L•	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	*&*	document member of the same patent family
•O•	document referring to an oral disclosure, use, exhibition or other means		
•P•	document published prior to the international filing date but later than the priority date claimed		

Date of the actual completion of the international search

30 JULY 1998

Date of mailing of the international search report

31 AUG 1998

Name and mailing address of the ISA/US
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INTERNATIONAL SEARCH REPORT

International application No.

PCT/US98/08716

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

Please See Extra Sheet.

1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
1-13

Remark on Protest

The additional search fees were accompanied by the applicant's protest.

No protest accompanied the payment of additional search fees.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US98/08716

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING

This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s) 1-13, drawn to a population of mammalian neural precursor cells committed to a cell fate.

Group II, claim(s) 14-16, drawn to a method of stimulating proliferation of a heterogenous population of neural cell precursor cells to enrich for dorsal neural cells.

Group III, claim(s) 17-18 and 20, drawn to a method of inducing neuronal regeneration in an adult mammal comprising transplanting dorsal neural precursor cells.

Group IV, claim(s) 19, drawn to a method of inducing neuronal regeneration in an adult mammal comprising administering a Wnt polypeptide or Wnt agonist.

The inventions listed as Groups I-IV do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons:

Group I is directed to a population of mammalian neural precursor cells, which is the first product. However, because Boss et al teach an enriched population of porcine or human neuron progenitor cells (i.e., mammalian neural precursor cells), no special technical feature exists for Group I as defined by PCT RULE 13.2, because it does not define a contribution over the prior art. The technical features of Groups II-IV are drawn to methods having different goals, method steps and starting materials, which do not share the same or a corresponding technical feature. Note that PCT Rule 13 does not provide for multiple products or methods within a single application. Because the technical feature of Group I is not a special technical feature, and because the technical features of the Group II-IV inventions are not present in the Group I claims, unity of invention is lacking.